U.S. Risk Energy & Environmental

Oil and Gas Industry **Application**

U.S. Risk, LLC | 14241 Dallas Parkway, Suite 850, Dallas, Texas 75254

PLEASE ANSWER ALL QUESTIONS COMPLETELY.

NOTICE: For certain policies and coverage forms issued, the limit of liability available to pay judgments for settlements shall be reduced by amounts incurred for legal defense. Further note that amounts incurred for legal defense shall be applied against the deductible or retention amount.

ALL APPLICANTS MUST SUBMIT THE FOLLOWING INFORMATION IN ADDITION TO THE APPLICATION:

- 1. Qualification including resumes, brochures, and a listing of previous projects
- 2. Most recent income statement and balance sheet
- 3. Five years of currently valued loss runs including pollution and professional, if applicable
- 4. Completed ACORD application

A. AP	PPLICANT INFORMATION			
Applica	ant Name:			Date:
Inspect	tion Contact Name:	Title:		Phone:
Addres	SS:			
				ZIP:
Compa	any Website URL:		D&B N	umber:
Form o	of Business: 🔲 Individual 🔲 Partnership 🔲 Corporation	n 🔲 Joint Vent	ure Other (describe):	
	Iss of business: Consulting and Engineering Services (complete section K be Drilling Contractors (complete section L below) Lease Operator/Non-Operator (complete section M below) Pipeline Operator (complete section N below) Service Contractor (complete section O below)			
2. If th	here is more than one proposed Named Insured, list each and	provide percenta	ge of ownership:	
4. Ho5. Is the6. Is the	w long has the Applicant been in business? w many years of experience in the industry? he Applicant a successor of any other business? Yes he Applicant directly or indirectly controlled, owned, or otherwises the Applicant directly or indirectly control, own, or otherwises	No wise managed by		
8. Do	es the Applicant, or any affiliated, related predecessor entity, cated operations of any kind? Yes No No work done for the Applicant through or by any affiliated or related.	currently share off	ice space or use of emplo	
lf y	res to any of the questions listed above, please include a deta	ailed explanation:		



10. Other Entities—Please provide the following information for any other entities that are to be included:

Legal Name	Ownership Percent	Operations/Services Provided
	%	
	%	
	%	
	%	

B	GROSS ANNUAL REVENUE *				
*G	ross Annual Revenue includes the total of all receipts, invoices, and/or billi	ng without deductions of any kind.			
1.	Estimated Gross Annual Revenue for upcoming 12 month period: Domestic: \$ Foreign: \$				
2.	Please list Applicant's Total Gross Annual Revenues for the preceding 3 ye First Prior Year: Domestic: \$ Forei Second Prior Year: Domestic: \$ Forei Third Prior Year: Domestic: \$ Forei	gn: \$ gn: \$			
	What percentage of the time does Applicant work without a written control Does the Applicant directly or indirectly perform work on residential prop If yes, what percentage of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is associated with the control of the Applicant's overall revenue is a second of the Applicant revenue is a secon	act? % erties?	%		
C	SUBCONTRACTORS				
 Does Applicant ever work with subcontractors?					
4.	Please indicate the minimum insurance coverages that Applicant requires subcontractors to carry:				
	Coverage	Limits			
	Commercial General Liability: Blanket Commercial Products/Completed Operations Underground Resources	\$	None		
	Contractors Pollution Liability	\$	None		
	Employers Liability	\$	None		
	Umbrella/Excess Liability	\$	None		
	Auto Liability	\$	☐ None		



Other:

Professional Liability (E&O)

■ None

☐ None

\$ _____

6. Does Applicant obtain a Waiver of Subrogation from subcontractors' insurance carriers?	7. 8.	Is subcontractor's insurance endorsed to be primary over Applicant's insurance? Is a standard written contract used with Applicant's subcontractors? Yes N Does that contract include Hold Harmless and Limitation of Liability clauses in Applicant's subcontractors?	Yes No	
8. Is a standard written contract used with Applicant's subcontractors?	8.	Is a standard written contract used with Applicant's subcontractors?	lo	
9. Does that contract include Hold Harmless and Limitation of Liability clauses in Applicant's favor?		Does that contract include Hold Harmless and Limitation of Liability clauses in Applic		
D. GENERAL INFORMATION 1. Specify the approximate percentage of services provided for each of the following categories: Refineries, Gas Plants, Petrochemical Plants:	Э.		ants lavoi: Tes Tivo	
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1. Specify the approximate percentage of services provided for each of the following categories: Refineries, Gas Plants, Petrochemical Plants:				
Refineries, Gas Plants, Petrochemical Plants:	D	. GENERAL INFORMATION		
Oilfields:	1.		ategories:	
Other (describe) :		Refineries, Gas Plants, Petrochemical Plants: %		
2. Any use of cranes, hoists or riggings?			Industrial Plants: %	
If yes, how many stories? With or without operators? With Without Approximate number of jobs per annum? 3. Total personnel (count each person once, by primary function): Petroleum or General Engineers: Draftsmen/Technicians: Geologists: Clerical Employees: Supervisors/Foremen/Leadmen: Safety: Other (please specify primary function and count per function): 4. Is the Applicant subject to any of the following? Check all that apply: Jones Act Federal Employers' Liability Act Longshoremen's and Harbor Workers Act 5. Engineering and inspection information: a. Does the Applicant have a formal/written safety plan? Yes No b. Does the Applicant have a safety director on staff? Yes No c. Are periodic safety meetings conducted? Yes No If yes, how often? Are all employees required to attend? Yes No If yes, what type? Does it contain indemnification and/or hold harmless wording? Yes No Is the indemnification and/or hold harmless wording mutual or does it favor one party over the other? If the indemnification and/or hold harmless wording favors one party over another, whom does it favor?				
With or without operators?	2.			
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Geologists: Clerical Employees: Safety: Other (please specify primary function and count per function): 4. Is the Applicant subject to any of the following? Check all that apply: Jones Act Federal Employers' Liability Act Longshoremen's and Harbor Workers Act 5. Engineering and inspection information: a. Does the Applicant have a formal/written safety plan? Yes No	3.		B 6 (7 1 1 1	
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□ Jones Act □ Federal Employers' Liability Act □ Longshoremen's and Harbor Workers Act 5. Engineering and inspection information: a. Does the Applicant have a formal/written safety plan? □ Yes □ No b. Does the Applicant have a safety director on staff? □ Yes □ No c. Are periodic safety meetings conducted? □ Yes □ No If yes, how often? □ Are all employees required to attend? □ Yes □ No 6. Does Applicant sign a contract with clients? □ Yes □ No If yes, what type? □ Does it contain indemnification and/or hold harmless wording? □ Yes □ No Is the indemnification and/or hold harmless wording mutual or does it favor one party over the other? If the indemnification and/or hold harmless wording favors one party over another, whom does it favor? E. U.S.A. AND CANADA EXPOSURES	1			
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E. U.S.A. AND CANADA EXPOSURES		Is the indemnification and/or hold harmless wording mutual or does it favor one part	ty over the other?	
		If the indemnification and/or hold harmless wording favors one party over another, v	whom does it favor?	
1. Please list all States/Provinces in which Applicant works or plans to work:	E.	. U.S.A. AND CANADA EXPOSURES		
	1.	Please list all States/Provinces in which Applicant works or plans to work:		
2. Are any of the Applicant's revenues generated by contracting services performed in New York City?	2.		•	
If yes, what percentage of the Applicant's overall sales is associated with this operation? %		If yes, what percentage of the Applicant's overall sales is associated with this operation	on? %	



	INTERNATIONAL EXPOSURES							
	What percentage of Applicant's work is Please list all countries Applicant works Please list services performed in the ab	in or plans to work in:	da?	% Value: \$				
	Applicant does not perform any work	or services outside the	USA or Canada: 🔲 🖟	Agree				
ã.	OFFSHORE AND OVER WATER EXPOS	SURES						
	What percentage of Applicant's work is How often does Applicant or Applicant Average number of days per month: Does Applicant or Applicant's employed Average number of days per month: Describe a typical offshore/over water	's employees work offsho or es stay offshore/overwat or	ore/overwater? Choose Maximum number of cer? Yes No Maximum number of c	one of the following: days per annum: If yes, choose one of the following: days per annum:	_ %			
	Number of employees offshore at any one time: Number of Professional Staff: Number of Labor/Technicians: Who is responsible for transportation to offshore worksites? What percentage of Applicant's work is from boats, docks or barges? % Applicant does not perform any work or services that requires working over water or offshore: Agree							
	Number of Labor/Technicians: Who is responsible for transportation to What percentage of Applicant's work is	o offshore worksites? from boats, docks or ba	rges?	%				
	Number of Labor/Technicians: Who is responsible for transportation to What percentage of Applicant's work is	o offshore worksites? from boats, docks or ba cor services that require	rges? es working over water o	% or offshore:				
	Number of Labor/Technicians: Who is responsible for transportation to What percentage of Applicant's work is Applicant does not perform any work	o offshore worksites? from boats, docks or ba cor services that require	rges? es working over water o	% or offshore:	Premium			
	Number of Labor/Technicians: Who is responsible for transportation to What percentage of Applicant's work is Applicant does not perform any work EXPIRING LIABILITY CARRIER INFOR	o offshore worksites? from boats, docks or bact or services that required	rges? es working over water of the absence of an ISO A	% or offshore:	Premium \$			
	Number of Labor/Technicians: Who is responsible for transportation to What percentage of Applicant's work is Applicant does not perform any work EXPIRING LIABILITY CARRIER INFOR	o offshore worksites?	rges?es working over water of the absence of an ISO A	% or offshore:				
	Number of Labor/Technicians: Who is responsible for transportation to What percentage of Applicant's work is Applicant does not perform any work EXPIRING LIABILITY CARRIER INFORT Coverage Form Commercial General Liability	o offshore worksites? from boats, docks or bactor services that required MATION (Complete in the limits of Liability)	rges?	% or offshore:	\$			
	Number of Labor/Technicians: Who is responsible for transportation to What percentage of Applicant's work is Applicant does not perform any work EXPIRING LIABILITY CARRIER INFOR Coverage Form Commercial General Liability Maritime Employers' Liability	o offshore worksites? from boats, docks or bactor services that require MATION (Complete in to be a constant of Liability) \$ \$ \$	rges? es working over water of the absence of an ISO A Deductible/SIR \$	% or offshore:	\$\$			
	Number of Labor/Technicians: Who is responsible for transportation to What percentage of Applicant's work is Applicant does not perform any work EXPIRING LIABILITY CARRIER INFOR Coverage Form Commercial General Liability Maritime Employers' Liability Employers' Liability	o offshore worksites? from boats, docks or bactor services that require MATION (Complete in to be a constant of Liability) \$ \$ \$ \$	rges? es working over water of the absence of an ISO A Deductible/SIR \$	% or offshore:	\$\$			
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I.	CLAIMS AND LOSSES INFORMATION
1.	Has any claim, suit or notice of incident been made against the firm, subsidiary or related entity or any staff member?
2.	Is the Applicant aware of any circumstance which may result in any claim, suit or notice of incident against him, the firm, his predecessors in business, any of the present or past partners or officers, or any staff members? Ves No No If yes, please provide full details on each incident:
J.	. REQUESTED COVERAGE
	New Business Renewal Proposed Effective Date: Commercial General Liability (Occurrence or Claims Made) Proposed Retroactive Date: Contractors Pollution Liability (Occurrence or Claims Made) Professional Liability (Claims Made Only) Environmental Impairment Liability (Claims Made Only) Other Liability (please describe):
	Other Liability (please describe):
K	. CONSULTING AND ENGINEERING SERVICES (Complete only if Applicant is involved in Consulting or Engineering services)
1.	Which of the following most accurately describes the majority of the Applicant's business? Choose one only. a. Other than observe and report: Involved with direct supervision, control or oversight of rig or rig personnel May include ability to stop work, engage, hire, fire, select or otherwise control the jobsite Acts as project manager or controller on behalf of owner Provides Health and Safety consulting or training b. Observe and report only: Consultants without any direct supervision or oversight of rig or rig personnel
	 Not involved in actual drilling, exploration, completion, work over or production services No ability to stop work, engage, hire, fire, select or otherwise control the jobsite Strictly observe and report basis, reporting to project owner Specialist service provider: Provides onsite services and/or direct supervision of a specialized service that is either over the hole or down hole Specialized services including Production; Perforating/Completion; Drilling and/or Directional Drilling; Work Over; Mud Men/Mud Loggers



2.	Subcontractors/Subconsultants:					
	a. Does Applicant manage or supervise subcontractors or subconsultants at any project or worksite? Yes No					
	b. Does Applicant sign contracts/work orders with subcontracts/subconsultants on the client's behalf?					
	c. Are any subcontractors/subconsultants hired without written contract?					
	d. Does Applicant require subcontractors/subconsultants to sign a contract before hiring them? Yes No					
	7. Please complete the Schedule below and allocate Applicant's operations or services by percentage of revenue generated by the particular operation or service performed by or on Applicant's behalf.					
	operation of service performed by or on Applicant's benati.					
	Consulting And Engineering Classifications	Percent Performed by Applicant	Percent Performed by Subs			

Consulting And Engineering Classifications	Percent Performed by Applicant	Percent Performed by Subs
Drilling and Directional Drilling Consultants	%	%
Geophysical	%	%
Mud Men/Mud Loggers	%	%
Perforating/Completion Consultants	%	%
Pipeline Consulting/Inspection on land	%	%
Pipeline Consulting/Inspection over water	%	%
Production Consultants	%	%
Project Management, including Health and Safety	%	%
Project Management, without Health and Safety	%	%
Reserve Engineering	%	%
Reserve Modeling Consultants	%	%
Rig Mobilization Consultants	%	%
Seismic Surveys	%	%
Well Design	%	%
Workplace Health and Safety Training	%	%
Work Over Consultants	%	%
Other (describe):	%	%

L. DRILLING CONTRACTORS (Complete only if Applicant is a Drilling Contractor)

		TIO	

a. Describe Applicant's operations:

Note: If there is more than one proposed Named Insured, please provide detailed description of operations for each proposed Named insured.

b.	Subsidiary Name	Description of Operations



	 c. Number of years of experience of principals: d. Estimated annual payroll: \$ e. Does the Applicant carry Workers' Compensation insurance in Yes No 		ers' Compensation Act?
	SUBCONTRACTOR INFORMATION a. Indicate the operations the Applicant typically subcontracts or Cementing Electrical Mud Logging Rat Hole Drilling Running Casing Site Preparation Other (describe):	ut: Instrument Logging Rig Erection and Dismantling Welding	MechanicalRig MovingWireline Services
	 b. What percent of work is subbed out?		ne subcontractor begins work?
	 i. What form of MSA is used?	d on all subcontractors, only subcontractors	who perform specific operations,
3.	a. In the spaces provided, check all boxes for all operations the A those operations.		gross payroll and gross revenues for Annual Gross Revenues
	Operations (P. 1997)	Annual Gross Payroll	Annual (-roce Dovonuos
		-	
	Oil or Gas Well Drilling/Redrilling	\$	\$
	N.O.C. (13822s/98157)	\$ \$	\$ \$
	N.O.C. (13822s/98157) In Town (13812/98158)	\$\$\$\$	\$\$\$\$\$
	N.O.C. (13822s/98157) In Town (13812/98158) Casing Installation	\$\$\$\$\$\$\$	\$\$\$\$\$\$
	N.O.C. (13822s/98157) In Town (13812/98158) Casing Installation Casing Pulling/Recovery	\$\$\$\$	\$\$\$\$\$
	N.O.C. (13822s/98157) In Town (13812/98158) Casing Installation Casing Pulling/Recovery Spudding	\$	\$\$\$\$\$\$
	N.O.C. (13822s/98157) In Town (13812/98158) Casing Installation Casing Pulling/Recovery Spudding Bore Hole	\$	\$ \$
	N.O.C. (13822s/98157) In Town (13812/98158) Casing Installation Casing Pulling/Recovery Spudding	\$	\$ \$
	N.O.C. (13822s/98157) In Town (13812/98158) Casing Installation Casing Pulling/Recovery Spudding Bore Hole	\$	\$ \$
	N.O.C. (13822s/98157) In Town (13812/98158) Casing Installation Casing Pulling/Recovery Spudding Bore Hole Rat Hole	\$	\$ \$

	 f. Any drilling operations over water? Yes No If yes: i. Estimated annual payroll: \$ ii. Describe type of work over water: 		
4.	 g. Is the Applicant subject to Department of Transportation regulated. h. Does the Applicant lease employees from others? Yes i. Does the Applicant perform employee drug testing? Yes If yes, attach testing program details. j. Indicate the number of wells drilled in the last year by total dept 0-3,000 feet: 3,001-7,500 feet: k. Indicate the number of wells expected to be drilled in the comin 0-3,000 feet: 3,001-7,500 feet: l. What percentage of the Applicant's work is contracted as: Footage	No Th: 7,501–12,000 feet: 10 year by total depth: 10 7,501–12,000 feet: 11 7,501–12,000 feet: 12 % Turnkey 15 (total must equal 100%)? 16 % API or IADC:	Over 12,000 feet:
	Drilling Contractors Classifications	Percent Performed by Applicant	Percent Performed by Subs
	Lease Operators and Non-Operators	%	%
	Other (describe):	%	%
M	 LEASE OPERATOR/NON-OPERATOR (Complete only if Applicant) NOTICE: In addition to completing the following, the Applicant of the Acomplete schedule of all existing wells as operator and as not working interest and status (producing, shut-in, etc.). A complete schedule of estimated drilling activity for the next 1. Separate schedules of town sites, H2S, saltwater disposals, injection of the schedule of all gas processing, distillation and/or sweetening p. Schedule of all transmission or distribution pipelines and associated the schedule of all offshore facilities, if any. 	must provide each of the following: n-operator, including state, county, total 2 months, including state, county, total d ction, wet location wells, and horizontal wallants.	lepth and working interest.
1.	OPERATIONS a. Are audited financial statements available? Yes No If no, please explain:		



	b.	Does the Applicant lease any employees?
	C.	Estimated annual payroll: \$
	d.	Does the Applicant carry Workers' Compensation insurance in compliance with the applicable state Workers' Compensation Act? Yes No
	e.	Is the Applicant:
		i. An operator of record owning working interest in wells, who manages lease operations for his co-owners of the working interest? Yes No
		ii. An operator of record owning working interest in wells, who utilizes a contract operator to manage lease operations? Yes No No Yes No
		iv. A promoter selling drilling prospects to operators for a carried interest in the wells?
		v. A lease operator by contract who does not have a working interest in the wells?
		vi. An investor owning a non-operating working interest?
		vii. An operator which has any service contractor subsidiary?
		viii. A service contractor? Yes No
	f.	Is Non-Owned Auto coverage desired?
		If yes, please complete the Hired and Non-Owned Automobile Liability Supplemental Application.
2.	AS	OPERATOR
	a.	How are drilling/work over operations contracted?
		i. Day Work: IADC API
		ii. Footage: IADC API
		iii. Turnkey: IADC API
		iv. Other (attach copy)
	b.	How are servicing operations contracted?
		i. Master Service Agreement (MSA)?
		If yes, what type is used? 🔲 IADC 🔲 AOSC 🔲 API 🔲 Other (attach copy)
		ii. Well Service Contract?
		If yes, attach copy.
		iii. Individual job order / purchase order? 🔲 Yes 🔲 No
	C.	Does the Applicant require contractors and subcontractors to purchase the following:
		i. Coverage for Explosion "X"? Yes No
		ii. Coverage for Blowout and Cratering "E"?
		iii. Coverage for Underground Resources "D"?
		iv. Coverage for Saline Contamination "W"?
	d.	Does the Applicant require a Waiver of Subrogation from each driller and work over contractor? Yes No
	e.	Does the Applicant maintain an approved contractor's list? Yes No
	t.	Are all well sites fenced, including pump jacks, tank batteries, separators, etc.? Yes No
	g. h	Is there any livestock in the lease area? Yes No
	h. i	Does the Applicant do site preparation?
	l. i	What is the amount the Applicant expects to spend as operator on independent contractors for the following?
	J.	Lease work: \$ Work over: \$ Drilling: \$



k.

State	k.	ndicate the number of producing, saline and shut-in wells as a lease operator:											
State No. of Oil Wells No. of Gas Wells No. of Saline Wells No. of Shut-In Wells Average Depth (Feet) m. Indicate the number of wells to be drilled as a lease operator: State Estimated Depth (Feet) No. of Vertical Wells No. of Horizontal Wells No. of Horizontal Wells No. of Horizontal Wells No. of Vertical Wells No. of Horizontal Wells No		State No. of Oil		Oil Wells	No. o	f Gas Wells	No. of Salin	e Wells	No. of Shu	ıt-In Wells	Average De	epth (Feet)	
State No. of Oil Wells No. of Gas Wells No. of Saline Wells No. of Shut-In Wells Average Depth (Feet) m. Indicate the number of wells to be drilled as a lease operator: State Estimated Depth (Feet) No. of Vertical Wells No. of Horizontal Wells No. of Horizontal Wells No. of Horizontal Wells No. of Vertical Wells No. of Horizontal Wells No													
State No. of Oil Wells No. of Gas Wells No. of Saline Wells No. of Shut-In Wells Average Depth (Feet) m. Indicate the number of wells to be drilled as a lease operator: State Estimated Depth (Feet) No. of Vertical Wells No. of Horizontal Wells No. of Horizontal Wells No. of Horizontal Wells No. of Vertical Wells No. of Horizontal Wells No													
State No. of Oil Wells No. of Gas Wells No. of Saline Wells No. of Shut-In Wells Average Depth (Feet) m. Indicate the number of wells to be drilled as a lease operator: State Estimated Depth (Feet) No. of Vertical Wells No. of Horizontal Wells No. of Horizontal Wells No. of Horizontal Wells No. of Vertical Wells No. of Horizontal Wells No													
State No. of Oil Wells No. of Gas Wells No. of Saline Wells No. of Shut-In Wells Average Depth (Feet) m. Indicate the number of wells to be drilled as a lease operator: State Estimated Depth (Feet) No. of Vertical Wells No. of Horizontal Wells No. of Horizontal Wells No. of Horizontal Wells No. of Vertical Wells No. of Horizontal Wells No													
State No. of Oil Wells No. of Gas Wells No. of Saline Wells No. of Shut-In Wells Average Depth (Feet) m. Indicate the number of wells to be drilled as a lease operator: State Estimated Depth (Feet) No. of Vertical Wells No. of Horizontal Wells No. of Horizontal Wells No. of Horizontal Wells No. of Vertical Wells No. of Horizontal Wells No													
m. Indicate the number of wells to be drilled as a lease operator: State	l.	Indicate the number of p	plugged an	d abandone	ed wells as	s a lease opera	tor:						
m. Indicate the number of wells to be drilled as a lease operator: State				Oil Wells No. of Gas		f Gas Wells	No. of Saline Wells No. of		No. of Shu	ıt-In Wells	Average De	epth (Feet)	
n. Any wells within city or town limits?											3	<u>'</u>	
n. Any wells within city or town limits?													
n. Any wells within city or town limits?													
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n. Any wells within city or town limits?													
n. Any wells within city or town limits?													
n. Any wells within city or town limits?	m.	Indicate the number of wells to be drilled as a lease operator:											
Name		State		Estim	Estimated Depth (Feet)		No. of	No. of Vertical Wells		No. c	o. of Horizontal Wells		
Name													
Name													
Name													
Name													
Name													
Name	n	Any wells within city or t	town limits?	☐ Vec	□ No								
Yes No													
 Yes No 		Name Locat		Location	Location Fend		ced? Surrounding		unding Expo	ding Exposure		Diked?	
o. Total number of wells (enter number of each below; if none, enter N/A): i. Located within oceans, gulfs or bays: iii. In or near railroad rights-of-way: iii. Within inland waterways, lakes or marsh areas: iv. Hydrogen wells: p. Does the Applicant operator have a working interest in any gas processing, gasoline recovery plants or gas sweetening plants? Yes No						☐ Yes	☐ No				☐ Yes ☐	No	
o. Total number of wells (enter number of each below; if none, enter N/A): i. Located within oceans, gulfs or bays: iii. In or near railroad rights-of-way: iii. Within inland waterways, lakes or marsh areas: iv. Hydrogen wells: p. Does the Applicant operator have a working interest in any gas processing, gasoline recovery plants or gas sweetening plants? Yes No						☐ Yes	□ No				☐ Yes ☐	No	
 o. Total number of wells (enter number of each below; if none, enter N/A): Located within oceans, gulfs or bays: Within inland waterways, lakes or marsh areas: Poes the Applicant operator have a working interest in any gas processing, gasoline recovery plants or gas sweetening plants? Yes No 						Yes	□ No				Yes	No	
 i. Located within oceans, gulfs or bays: iii. In or near railroad rights-of-way: iii. Within inland waterways, lakes or marsh areas: iv. Hydrogen wells: p. Does the Applicant operator have a working interest in any gas processing, gasoline recovery plants or gas sweetening plants? Yes No 	^	Total number of wells (e	ntor numbo	r of each bo	low: if no								
 ii. Within inland waterways, lakes or marsh areas:	0.				tow, ii iioi								
☐ Yes ☐ No													
	p.		rator have a	working into	erest in an	y gas processi	ng, gasoline re	covery pl	ants or gas s	weetening	olants?		

3.

a. b. c.	NON-OPERATOR Are Certificates of Insurance available from the operator of the well?									
	State	No. of Oil Wells	No. of Gas Wells	No. of Saline Wells	No. of Shut-In Wells	Average Depth (Feet)				
e.	Indicate the number of r	non-operated wells with	n 26–50% working inte	rest:						
	State	No. of Oil Wells	No. of Gas Wells	No. of Saline Wells	No. of Shut-In Wells	Average Depth (Feet)				
f.	Indicate the number of non-operated wells with more than 50% working interest:									
	State	No. of Oil Wells	No. of Gas Wells	No. of Saline Wells	No. of Shut-In Wells	Average Depth (Feet)				
g.	Indicate the number of v	wells to be drilled as no	n-operator:							
	State	No. of Oil Wells	No. of Gas Wells	No. of Saline Wells	No. of Shut-In Wells	Average Depth (Feet)				



4. Please complete the Schedule below and allocate Applicant's operations or services by percentage of revenue generated by the particular operation or service performed by or on Applicant's behalf.

Lease Operator/Non-Operator Classifications	Percent Performed by Applicant	Percent Performed by Subs
Lease Operators and Non-Operators	%	%
Lease Prep including roads, pits and flowlines	%	%

		ERATIONS .	
(a.	Are audited financial statements available?	
		ii no, please explain.	
ŀ		Does the Applicant lease any employees?	
		If yes, please explain:	
(C.	Estimated annual payroll: \$	
(Does the Applicant carry Workers' Compensation insurance in compliance with the applicable state Workers' Compensation Act? Yes No	
2. /	AS	OPERATOR	
		ase provide the following information for each pipeline system or major system segment for which coverage is requested. The Applicant is stitute or include maps, charts and other material containing the required information.	may
ć	a.	i. Location/System Name:	
		Buried 3" or more? Yes No Length: miles Diameter: inches Poly Steel Product: Throughput:	
		Throughput.	
		Age: Operating pressure: Design pressure:	
		Age: Operating pressure: Design pressure: hp Largest compressor:	hp
		Age: Operating pressure: Design pressure: hp Largest compressor: ii. Location/System Name:	_ hp
		Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: li. Location/System Name: Buried 3" or more? Yes No Length: miles Diameter: inches Poly Steel	_ hp
		Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: li. Location/System Name: miles Diameter: inches Poly Steel Product: Throughput: Throughput: steel Steel Throughput: steel Throughput: steel Steel Steel Throughput: steel	_ hp
		Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: li. Location/System Name: Buried 3" or more? Yes No Length: miles Diameter: inches Poly Steel	
		Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: iii. Location/System Name: miles Diameter: inches Poly Steel Product: Throughput: Age: Operating pressure: Design pressure: bp Largest compressor: iii. Location/System Name: Average line compression: hp Largest compressor: iiii. Location/System Name: Average line compression: hp Largest compressor: iiii. Location/System Name: Average line compression: hp Largest compressor: iiii hp Largest compressor:	
		Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: iii. Location/System Name: miles Diameter: inches Poly Steel Product: Throughput: Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: iii. Location/System Name:	
		Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hpLargest compressor: lii. Location/System Name: miles Diameter: inches Poly Steel Product: Throughput: Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hpLargest compressor: liii. Location/System Name: miles Diameter: inches Poly Steel Product: Throughput: inches Poly Steel Product: Throughput: inches Poly Steel	
		Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: iii. Location/System Name: miles Diameter: inches Poly Steel Product: Throughput: Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: iii. Location/System Name:	hp
ł		Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: ii. Location/System Name: miles Diameter: inches Poly Steel Product: Throughput: Age: Operating pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: iii. Location/System Name: miles Diameter: inches Poly Steel Product: Throughput: Age: Operating pressure: Design pressure: inches Poly Steel Product: Throughput: Age: Operating pressure: Design pressure: Design pressure: Number of compression stations: Average line compression: hp Largest compressor: Number of compression stations: Average line compression: hp Largest compressor: Number of compression stations: Average line compression: hp Largest compressor: Number of compression stations: Average line compression: hp Largest compressor: Number of compression stations: Average line compression: hp Largest compressor:	hp
	b.	Age:Operating pressure:	_ hp



	 d. Roads or highways crossings? Yes No If yes, how many pass under State/Federal Highways? e. Railroad crossings? Yes No If yes, how many? How deep are they buried f. Does the Applicant sell products directly to end users? Ye i. If yes, explain to whom, what and where: 	d?feet	
3.	ii. If gas, is it odorized? Yes No PIPELINE SAFETY a. Pipeline safety features (if answers vary by pipeline system or mi. Wrapped Cathodic protection 24 hour human monitoring Hii. Pressure tested within the last 5 years? Yes No iii. Internal inspection within the last 5 years? Yes No iv. What is the percentage of shrinkage/leakage annually? v. Subject to Pipeline Safety Act of 2001? Yes No If yes, is the Applicant in compliance with recommendations b. Describe safety/access control procedures at facilities (pig access)	ligh and low pressure alarms	
4	 c. Describe corrosion protection system: d. Describe leak detection, remote monitoring and automatic shu Please complete the Schedule below and allocate Applicant's open 		uua ganaratad by the particular
4.	operation or service performed by or on Applicant's behalf.	rations of services by percentage of reven	de generated by the particular
	Pipeline Operator Classifications	Percent Performed by Applicant	Percent Performed by Subs
	Pipeline Construction on land	%	%
	Pipeline Construction over water	%	%
	Pipeline Maintenance on land	%	%
	Pipeline Maintenance over water	%	%
	 SERVICE CONTRACTOR (Complete only if Applicant is a Service Lease Operator/Non-Operator or Pipeline Operator) a. Estimated annual payroll: \$		

c. Please complete the Schedule below and allocate Applicant's operations or services by percentage of revenue generated by the particular operation or service performed by or on Applicant's behalf.

Service Contractor Classifications	Percent Performed by Applicant	Percent Performed by Subs
Contracting and Service Classes		
Above Ground Storage Tank Installation	%	%
Acidizing	%	%
Analytical Laboratories	%	%
Blow Out Control Services Including Training	%	%
Casing Installation/Removal	%	%
Cementing	%	%
Cleaning/Snubbing/Capping of Wells	%	%
Completion/Perforating	%	%
Crane Operators/Riggers	%	%
Down Hole Tool Operating	%	%
Drilling/Re-drilling (Oil/Gas/SWD)	%	%
Electrical	%	%
Fishing/Tool Retrieval Contractors	%	%
Fracturing Services	%	%
General Repair Shops including Welders	%	%
Hot Oil Services	%	%
Hydrostatic Testing	%	%
Mud Loggers/Mud Men	%	%
Painting/Sandblasting	%	%
Pipeline Construction – Flowlines and Gathering Lines	%	%
Pipeline Construction – Transmission Lines	%	%
Plant Turnaround/Maintenance	%	%
Pumping/Gauging	%	%
Rig/Equipment Cleaning	%	%
Rig Erection/Tear Down Including	%	%
Maintenance/Repair	%	%
Salt Water Hauling for Others	%	%
Soil Removal/Remediation	%	%
SWD Operation (not drilling)	%	%



Tank and/or Pipe Cleaning	%	%
Vacuum Services	%	%
Valve Installers/Re-packers (Contractors)	%	%
Welding – Over the Hole	%	%
Welding – Not Over the Hole	%	%
Well Completion	%	%
Well Plugging/Abandonment	%	%
Well Servicing/Work Over	%	%
Wireline/Slickline Services	%	%
Manufacturing and Re-Manufacturing	<u> </u>	
Machine/Fabrication Shop Services	%	%
Oilfield Products Manufacturing – New	%	%
Oilfield Products Remanufactures	%	%
Tank and Vessel Manufacturers	%	%
Tubular Goods Manufacturers/Remanufacturers	%	%
Tubular Goods—Thread/Rethread/Straighten	%	%
Valve Manufacturers and Remanufacturers	%	%
Sales, Rental and Distribution	,	
Crane Rental Companies (with or without operators)	%	%
Down Hole Equipment Dealers – New and Used	%	%
Down Hole Equipment Rental Companies	%	%
Equipment Dealers – New and Used (no remanufacturing)	%	%
Equipment Rental Companies – Pumps, Tools, Motors, etc.	%	%
Mud Dealers	%	%
Pipe Dealers – New and Used (no remanufacturing)	%	%
Safety Equipment Dealers	%	%

FRAUD NOTICES

Notice to Arkansas and West Virginia Applicants: Any person who knowingly presents a false or fraudulent claim for payment of a loss or benefit or knowingly presents false information in an application for insurance is guilty of a crime and may be subject to fines and confinement in prison.

Notice to Colorado Applicants: It is unlawful to knowingly provide false, incomplete, or misleading facts or information to an insurance company for the purpose of defrauding or attempting to defraud the company. Penalties may include imprisonment, fines, denial of insurance and civil damages. Any insurance company or agent of an insurance company who knowingly provides false, incomplete, or misleading facts or information to a policyholder or claimant for the purpose of defrauding or attempting to defraud the policyholder or claiming with regard to a settlement or award payable for insurance proceeds shall be reported to the Colorado Division of Insurance within the Department of Regulatory Agencies.



Notice to District of Columbia Applicants: It is a crime to provide false or misleading information to an insurer for the purpose of defrauding the insurer or any other person. Penalties include imprisonment and/or fines. In addition, an insurer may deny insurance benefits if false information materially related to a claim was provided by the applicant. **Notice to Florida Applicants:** Any person who knowingly and with intent to injure, defraud, or deceive any insurance company files a statement of claim containing any false, incomplete, or misleading information is guilty of a felony of the third degree.

Notice to Hawaii Applicants: For your protection, Hawaii law requires you to be informed that presenting a fraudulent claim for payment of a loss or benefit is a crime punishable by fines or imprisonment, or both.

Notice to Kentucky Applicants: Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance containing any materially false information or conceals, for the purpose of misleading, information concerning any fact material thereto commits a fraudulent insurance act, which is a crime.

Notice to Maine Applicants: It is a crime to knowingly provide false, incomplete or misleading information to an insurance company for the purpose of defrauding the company. Penalties may include imprisonment, fines, or denial of insurance benefits.

Notice to Maryland Applicants: Any person who knowingly and willfully presents a false or fraudulent claim for payment of a loss or benefit or who knowingly and willfully presents false information in an application for insurance is guilty of a crime and may be subject to fines and confinement in prison.

Notice to New Jersey Applicants: Any person who includes any false or misleading information on an application for an insurance policy is subject to criminal and civil penalties.

Notice to New Mexico Applicants: Any person who knowingly presents a false or fraudulent claim for payment of a loss or benefit or knowingly presents false information in an application for insurance is guilty of a crime and may be subject to civil fines and criminal penalties.

Notice to New York Applicants: Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information, or conceals for the purpose of misleading, information concerning any fact material thereto, commits a fraudulent insurance act, which is a crime and shall also be subject to a civil penalty not to exceed five thousand dollars and the stated value of the claim for each such violation.

Notice to Ohio Applicants: Any person who, with intent to defraud or knowing that he is facilitating a fraud against an insurer, submits an application or files a claim containing a false or deceptive statement is guilty of insurance fraud.

Notice to Oklahoma Applicants: Any person who knowingly, and with intent to injure, defraud or deceive any insurer, makes any claim for the proceeds of an insurance policy containing any false, incomplete or misleading information is guilty of a felony.

Notice to Oregon Applicants: Any person who, with intent to defraud or knowing that he or she is facilitating a fraud against an insurer, submits an application or files a claim containing a false or deceptive statement may be guilty of insurance fraud.

Notice to Pennsylvania Applicants: Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information or conceals for the purpose of misleading, information concerning any fact material thereto commits a fraudulent insurance act, which is a crime and subjects such person to criminal and civil penalties.

Notice to Tennessee, Virginia and Washington Applicants: It is a crime to knowingly provide false, incomplete or misleading information to an insurance company for the purpose of defrauding the company. Penalties include imprisonment, fines and denial of insurance benefits.

Notice to Vermont Applicants: Any person who knowingly presents a false statement in an application for insurance may be guilty of a criminal offense and subject to penalties under state law.

Notice to Applicants of all other states: Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information or conceals for the purpose of misleading, information concerning any fact material thereto, commits a fraudulent insurance act, which is a crime and subjects the person to criminal and civil penalties.

WARRANTY STATEMENT

The undersigned authorized officer of the Applicant declares that the statements set forth herein are true. The undersigned authorized officer agrees that if the information supplied on the application changes between the date of the application and the effective date of the insurance, he/she (undersigned) will immediately notify the insurer of such changes, and the insurer may withdraw or modify any outstanding quotations and/or authorization or agreement to bind the insurance. Signing of this application does not bind the Applicant to the insurer to complete the insurance.

I warrant that the information contained in this application is true and that it will form the basis of and be incorporated into the final policy, if issued.

Authorized signature	Date
Typed or printed name:	Title:

