

# IDAHO OIL AND GAS CONSERVATION COMMISSION Application For Permit to Drill, Deepen, or Plug Back



APPLICATION TO: UDrill (\$: NAME OF OPERATOR:			Date:	
Address:			bate	
			Telephone:	
	DESCRIPTI	ON OF WELL AND LEA	SE	
Name of Lease:		Well Number:	Elevation (ground):	
Well Location: Section:1	Fownship: Ra	ange:(or block a	nd survey)	
(Give footage from Sect	tion lines):			
Latitude/Longitude (Dec	Degrees NAD83 mir	nimum requirement):	/	
Datum: WGS84	NAD83  NAD27	Other:		
Field and Reservoir (if wildcat, s	so state):		County:	
Distance, in miles, and direction	from nearest town or	post office:		
Nearest distance from proposed	location to property	or lease line: fe	eet Nearest producing well:	feet
Type of Test/Unit: Gas / 640	acre unit Gas / 16	60 acre unit Oil / 40 a	cre unit Dother/Docket No.	
Is Operator requesting a well loo	cation exception?	∕es	tial Well Status Request? 🔲 Yes 🗀	]No
Distance from proposed location	n to nearest drilling, co	ompleted or applied for o	n the same lease:	fee
Proposed depth: A	pprox. date work will	start: Number	er of acres in lease(s):	
Number of wells on lease, include	ding this well, complet	ted in or drilling to this re	servoir:	
If lease purchased with one or n	nore wells drilled, con	nplete the following inforr	nation:	
Purchased from (Name)	):			
Surface Rights Owner (At propos	sed surface location): N	ame	Phone:	
Does the drilling unit contain sta	ite leases? 1 If yes, ch	eck all that apply:		
☐ IDL ☐ IDFG		Public Trust	ner:	
Does this application include	the following action	s? If yes, check all tha	t apply:	
☐ Well Treat	tment Pit cor	nstruction	ional or Horizontal Drilling	
Applications that include well treatn	nents, pit construction, a	and directional drilling must	provide attachments with the information	required
from the respective sections of IDA	PA 20.07.02 and Idaho	Code § 47-3. If these active	ities are not included in this application, t	hen a
separate application and approval v	will be required prior to o	commencement of any of th	ese activities.	
`		•	k to be done, giving present producir	ng zone
and expected new producing zo	ne)			



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Applicant(s) should be familiar with and adhere to IDAPA 20.07.02, Rules Governing Conservation of Oil and Natural Gas in the State of Idaho, and Idaho Code § 47-3, Oil and Gas Wells--Geologic Information and Prevention of Waste.

Please check the boxes below to indicate that you have supplied the required information.

#### **Maps Required**

- Attach a survey plat or map, preferably on a scale of one (1) inch equals one thousand (1,000) feet, prepared by a licensed surveyor or engineer. All maps and plats should include a bar scale for reference.
- The plat must show: Distance of the proposed surface location to the nearest occupied structure and the nearest highway. The proposed well location. For directional wells, both surface and bottom hole locations should be marked. The location of the well with reference to the nearest lines of an established public survey. All leased tracts held by the applicant within the drilling unit. Distances of the proposed well from the two nearest unit boundary lines, if applicable, and from the nearest oil or gas wells on the same unit, completed in or being drilled to the same reservoir. If the well location requested is not in conformance with the applicable well-spacing rules, show all off-setting wells to the proposed well, and the names and addresses of all adjoining lease or property owners. The location of the nearest structure with a water supply, or the nearest water well as shown on the IDWR registry of water rights or well log database. The location of the nearest canal, ditch, or ordinary high-water mark of surface waters (§47-319(1)). **Other Required Information** Estimated depth to the top of the important geologic markers. Estimated depth to the top of the target formations. Information on the type of tools to be used. ☐ Proposed logging program. Proposed casing program, including size and weight of casing and the depth at which each casing type is to Type and amount of cement to be used, and the intervals cemented. Information on the drilling plan (drill pad and rig set up, etc). Schematic diagram of the BOP and well head assemblies, including the minimum size and pressure rating of all components of the BOP and well head assemblies. Best management practices to be used for erosion and sediment control. Plan for interim reclamation of the drill site after the well is completed, and a plan for final reclamation of the drill site following plugging and abandonment of the well. These plans must contain the information needed to implement reclamation as described in IDAPA 20.07.02 subsection 310.16 and section 510. CERTIFICATION: I, \_\_\_\_\_\_the undersigned, state that I am the \_\_\_\_\_ (company) and that I am authorized by said company to make this application, and that this application was prepared under my supervision and direction, and that the facts stated herein are true, correct and complete to the best of my knowledge. \_\_\_\_\_Signature: **NOTICE:** Before submitting this form, be sure that you have given all information requested. IDL Office Use Only: Approval Date: \_\_\_\_\_ Approved by: \_\_\_\_\_ Signature and Title

US Well Number: Operator Number (if known):



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### **ADDITIONAL INFORMATION**

### State Land Ownership Explanation<sup>1</sup>

IDL Idaho Department of Lands

IDFG Idaho Department of Fish and Game IDT Idaho Department of Transportation

Public Trust State owned beds and banks of navigable rivers and lakes

Other Other state agencies not named above. Includes, but is not limited to; Idaho Department of Parks and

Recreation, Idaho Military Division, etc.

Fees: IDAPA 20.07.02.200.02

An application fee must accompany each application for permit to drill, deepen, or plug back. No service fee is required for a permit to deepen or plug back in a well for which the fee has been paid for permit to drill unless the drilling permit has expired.

Permit Denial: <u>IDAPA 20.07.02.200.05</u>

Applications may be denied for the following reasons:

- a. Application fee was not submitted.
- b. Application is incomplete.
- c. Failure to post required bonds.
- d. Proposed well will result in a waste of oil or gas, a violation of correlative rights, or the pollution of fresh water supplies.

#### Well Completion/Recompletion Report: IDAPA 20.07.02.340

Within thirty (30) days after the completion of a well drilled for oil or gas, or the recompletion of a well into a different source of supply, or where the producing interval is changed, a completion report shall be filed with the Department, on a form prescribed by the department.

Log Submittals: IDAPA 20.07.02.341

All wells shall have:

- 1. A lithologic log from the bottom of the hole to the top, to the extent practicable.
- 2. A bottomhole location survey log.
- 3. A cement bond log.
- 4. If other logs were run, including, but not limited to, resistivity, gamma-neutron log, sonic log, etc., then the owner or operator shall retain a copy regardless of results.
- 5. All logs shall be submitted to the Department in paper and digital formats within thirty (30) days of the log being run. If logs were run in color, then the submitted copies shall also be in color. Digital formats must be Tiff and LAS 2.0 or higher. Logs submitted to the department must have a scale of one (1) inch for correlation logs and five (5) inches for detail logs.

## Please submit Application to Drill, Deepen, or Plug Back to:

Idaho Department of Lands Oil and Gas Program 300 N. 6<sup>th</sup> Street, Suite 103 PO Box 83720 Boise, Idaho 83702-0050