APPLICATION FOR PERMIT TO DRILL - FORM 1



DEPARTMENT OF MINERAL RESOURCES OIL AND GAS DIVISION 600 EAST BOULEVARD DEPT 474 BISMARCK, ND 58505-0614 SFN 4615 (10-2014)

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.

PLEASE SUBMIT TH	IE ORIGII	NAL AND	ONE CO	PΥ.															
Type of Work Type of Well									Approximate Date				rk Wil	l Start		Confidential Status			
Operator										Telephone Number									
Address								City							te Zip Code				
Name of Surface Ow	ner or Ter	nant						1						<u> </u>					
Address								City							State Zip		Code		
WELL INFORMA	ATION						o the owner lling within 1							not loca			ve hund	lred	
Well Name			<u> </u>	-	-			Wel	ll Nun	nber				-					
At Surface F L			F	Qtr-	-Qtr	Section	Section		Township N		Range W		County						
	f Directional, Top of Pay			F L			Section	Section		Township N		Range			County				
Proposed Bottom Hole Location F L			F L			-Qtr	Section	Section		Township N		Range	w	County					
Latitude of Well Head	gitude of Well Head			, N	AD Referen) Reference		scription	_			ect to NI	to NDIC Approval)						
Ground Elevation Feet Above	SI	Acres in	Spacing/E	Orilling (Unit	Spac	ing/Drilling l	Jnit Se	etbac	k Requir	reme	ent Fe	et	Industr	al Co	mmis	sion Ord	der	
Objective Horizons									1				<u> </u>	Pierre S	erre Shale Top				
Proposed Size Weight				ı	Depth Cement Volu				NOTE: Surface hole must be drilled with fresh water										
Surface Casing				" Lb./Ft.			S	acks	an	d surfac	e ca	asing mus	st be o	ement	ed ba	ck to	surface	.	
Proposed	Size		Weight(s)		Longstrii	ng Total De _l	oth				Cement \	/olum	e Cen	nent T	ор	Top Da	ıkota Sand	
Longstring Casing	-	"			./Ft.		Feet MD			Feet TV	D'		Sacks	3		Feet		Feet	
Base of Last Salt (If Applicable) Feet			Estimated Total Depth (feet) Feet MD				Feet T\	Drill Feet TVD			rilling Mud Type (Vertical Hole - Below Surface Casing)								
Proposed Logs		-																	
Comments																			
I hereby swear or affi	rm that th	a informa	tion provid	lad is tr		mploto	and correct	oo dot	tormin	and from	oll o	avoiloblo r	oorde		Date				
•	וווו נוומנ נוו	le illioillia	lilon provid				and correct	as ueu	terriii	ied irom	all a	avallable I	ecorus	·.					
Signature					Printed Name				Title										
Email Address(es)				<u> </u>															
FOR STATE USE ONLY												FO	R ST	ATE US	E ON	LY			
Permit and File Number API Numbe 33-										te Appro	oved								
Field								1	Ву										
Pool			Permit Ty			Titl	Title												

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- 1. All applications for permit to drill must be e-filed, except in extenuating circumstances. Operators must file an ePermit authorization form, and email to apd@nd.gov. The Bismarck office will then issue a user-ID and password to access the online Form 1 or Form 1H.
- 2. Please refer to Section 43-02-03-16 of the North Dakota Administrative Code (NDAC) regarding an application for permit to drill.
- 3. Well-site preparation other than surveying and staking is forbidden prior to approval of an application for permit to drill.
- 4. Verbal approval may be given for site preparation by the Director in extenuating circumstances although no drilling activity shall commence until the application is approved.
- 5. The application for permit to drill shall be accompanied by a bond pursuant to Section 43-02-03-15 NDAC or the applicant must have previously filed such bond with the Commission, otherwise the application is incomplete.
- 6. Any incomplete application for permit to drill received by the Commission has no standing and shall not be deemed filed until it is completed.
- 7. The application for a permit to drill a well shall be accompanied by an accurate plat certified by a registered surveyor showing the location of the proposed well with reference to the nearest lines of a governmental section and referenced to true north. Also, the application must include an accurate pad layout which indicates cut & fill, and the proposed cuttings pit location. In addition, a production pad facilities layout plat is required.
- 8. The application for permit to drill a directional well shall be accompanied by an accurate plat certified by a registered surveyor showing the internal dimensions of the spacing or drilling unit.
- 9. The application for permit to drill shall be accompanied by a drilling prognosis which shall include the following: the proposed total depth (including measured depth if appropriate) to which the well will be drilled, the estimated depth to the top of important geological markers, the estimated depth to the top of objective horizons, the proposed mud program, the proposed casing program including size and weight, the proposed depth at which each casing string is to be set, the proposed amount of cement to be used, the estimated top of cement.
- 10. A Gamma Ray Log must be run to ground level, CBL run on the intermediate or production casing and open hole logs are required (unless waived by the director).
- 11. The application for permit to drill shall be accompanied by the general completion technique.
- 12. The application for permit to drill shall comply with NDIC-PP (Permit Policy) 1.01, 1.02, 1.03, 1.04, 1.05, 1.06, 2.01, 2.02, 2.03 and 2.04. Also, the application shall include confirmation that a legal street address was requested per NDAC 43-02-03-16.
- 13. The application for permit to drill shall be accompanied by a permit fee of one hundred dollars.
- 14. The approved application for permit to drill shall terminate and be of no further force and effect unless a well is drilling, or has been drilled, below surface casing on the first anniversary of the date of issuance or renewal.