CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES
DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side) 30-03/- 20225

		GEOLOGICAL SURVEY							
THE ON THE ST	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
TYPE OF WORK DRI	LL 🕱	DEEPEN [PLUG BA	CK []	7. UNIT AGREEMENT NAME				
TYPE OF WELL	us 🗀		SINGLE MULTIF		S. Publican and a second				
NAME OF OPERATOR	S. FARM OR LEASE NAME Chorney 14 Federal								
Petroleum (9. WELL NO.								
DDRESS OF OPERATOR	1								
P. O. Box 9	10. FIELD AND POOL, OR WILDCAT								
OCATION OF WELL (Real transfer 400 1	Undesignated Dakota 11. SEC., T., B., M., OR BLK.								
Section	AND SURVEY OR AREA Sec. 14-T18N-R5W								
At proposed prod. zone	e Same as abo	ve			M.M.P.M.				
DISTANCE IN MILES A	AND DIRECTION FROM NE		FFICE*		12. COUNTY OR PARISH 13. STATE				
					McKinley N.M.				
5. DISTANCE FROM PROPOSED* LOCATION TO NEAREST			6. NO. OF ACRES IN LEASE		OF ACRES ASSIGNED THIS WELL				
PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)			2,440		40 Ac.				
DISTANCE FROM PROPO TO NEAREST WELL, DR OR APPLIED FOR, ON THIS	RILLING, COMPLETED,	1	9. PROPOSED DEPTH 4200 *	· -	20. ROTARY OR CABLE TOOLS				
	ther DF, RT, GR, etc.)		4400		22. APPROX. DATE WORK WILL START*				
671	L8' Ground								
		PROPOSED CASING	AND CEMENTING PROGRA	AM	·				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT				
12	8-5/8	24.0-Ј	150'	-	100				
7-7/8	5-1/2	14.0-J	4200'	-[300				
through	the Nekate	_	this well, with	n Lor	ary tools,				
interv	als will be	completed.	this well, with All commercial	n roc	ary tools, oductive				
interv	als will be	completed.		al pr	oductive				
interve	PROPOSED PROGRAM: If	U. C	or plug back, give data on p	No present pro	OV. CON. COM. DIST. 3 ductive rose and proposed new productive				
Interve	PROPOSED PROGRAM: If	U. C	or plug back, give data on pata on subsurface locations and	present pround measure	ductive some and proposed new productive ed and true vertical depths. Give blowout				
BOVE SPACE DESCRIBE If proposal is to center program, if any	PROPOSED PROGRAM: If	U. C	or plug back, give data on pata on subsurface locations an	present pround measure	ductive some and proposed new productive ed and true vertical depths. Give blowout				
ENTERVE DESCRIBE If proposal is to denter program, if any	PROPOSED PROGRAM: If	U. C	or plug back, give data on pata on subsurface locations and	present pround measure	ductive some and proposed new productive ed and true vertical depths. Give blowout				
Intervention in the second sec	PROPOSED PROGRAM: If drill or deepen direction.	U. C	or plug back, give data on pata on subsurface locations and	present pround measure	ductive CON. 3 DIST. 3 ductive zone and proposed new productive ed and true vertical depths. Give blowout				

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items 15 and 18: If well is to be, or has, been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

U.S. GOVERNMENT PRINTING OFFICE: 1963--0-711-396

WELL LOCATION AND ACERAGE DEDICATION PLAT

		All dist	ances must be	from the euter bou	induries of the Soci	rion			
Operator PETROLEUN	1 CORPORATION	OF TEXA	.s	Lease	ney 14 Fed	leral	Well No.	1	
Unit Letter	i Section	Township		Range	County			· · · · · · · · · · · · · · · · · · ·	
A	14	,	North	5 West		McKinley			
Actual Footage Lox	cation of Well:								
400	feet from the	North	line and	940	feet from the	East	line		
Ground Level Elev.				Pool			Dedicated Avereog	e:	
6718	6718 Dakota			Undesignated			40 Acres		
1. Outline the	acerage dedicate	ed to the sub	oject well by o	colored pencil or	r hachure marks	on the plat	below.		
2. If more the interest and ro	an one lease is d ayalty),	ledicated to	the well, ou	tline each and	identify the ov	vnership the	reof (both as t	o working	
	an one lease of d zation, unitization			licated to the v	vell, have the in	terests of a		nsolidated	
by Communitie				•			- 11 A		
() Yes (). No 1f	answer is '	'yes," type of	consolidation .	• • • • • • • • • • • • • • • • • • • •		NOV 29 1	J1 .	
						\	1404	NO.	
If answer is "i	no," list the owne	ers and trac	t descriptions	which have ac	tually consolida	ted. (Use it	everse signor.	ns form if	
necessary.)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••••			***************************************	DIST		
	will be assigned to								
pooling, or oth	nerwise) or until o	non standa	ard unit, elimi	nating such int	terests, <mark>ha</mark> s been	approved b	y the Commission	١.	
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						CE	RTIFICATI	1 O N	
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