

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. New Mexico 09003

Unit Plate G. German

NOTICE OF INTENTION TO DRILL	SUBSPOUEN	T DEPORT OF HUMBE	
NOTICE OF INTENTION TO CHANGE PLANS	302020	T REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		T REPORT OF SHOOTING OR ACIDIZING T REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		T REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		T REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
	MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
Dickes & Angle	area.	December 19	, 1957
'ell No. 1 is located 660 ft.	$from_{-}$ $\begin{cases} N \\ G \end{cases}$ line an	d 1980 ft. from W line of	sec. 23
C 12 19 5 . (Twp.)	R. N. E.	,	
West Lusk Pool (Extension)	Eddy	New Mexico	
(Field) (Co	unty or Subdivision)	(State or Territory)	
ate names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and ler d all other important pro	RK agths of proposed casings; indicate mudding posed work)	ng jobs, cement-
e propose to drill to approximate -5/8 inch casing will be set at 00 feet and cemented with 50 say	tely 2400 feet the top of th	agths of proposed casings; indicate mudding posed work) to test the lates form a salt at approximately	ation.
e propose to drill to approximate 5/8 inch casing will be set at 00 feet and comented with 50 say	tely 2400 feet the top of th	agths of proposed casings; indicate mudding posed work) to test the lates form a salt at approximately	ation.
e propose to drill to approximate 5/8 inch casing will be set at 00 feet and comented with 50 same	tely 2400 feet the top of th	agths of proposed casings; indicate mudding posed work) to test the lates form a salt at approximately	ation.
ie propose to drill to approximate inches and several	tely 2400 feet the top of th	to test the lates form selt at approximately inches of coment, if produce	ation.
e propose to drill to approximate 5/8 inch caming will be set at 00 feet and comented with 50 set e set and comented at total depi	tely 2400 feet the tep of the sks of cement. th with 100 sa	to test the lates form solution salt at approximately significant casing will cks of coment, if produce	ation.
e propose to drill to approximate 5/8 inch casing will be set at 00 feet and comented with 50 same set and comented at total deposition of the company of th	tely 2400 feet the tep of the sks of cement. th with 100 sa	to test the lates forms solutions at approximately inch casing will cks of coment, if product logical Survey before operations may be contained to the solutions of the solu	ation.
e propose to drill to approximate 5/8 inch casing will be set at 00 feet and comented with 50 same set and comented at total deposition of the company of th	tely 2400 feet the top of th sks of cement. th with 100 sa	to test the lates forms solutions at approximately inch casing will cks of coment, if product logical Survey before operations may be contained to the solutions of the solu	ation.
e propose to drill to approximate 5/8 inch casing will be set at 00 feet and comented with 50 sate set and comented at total depter set at total depte	tely 2400 feet the top of the sks of cement. th with 100 sa	to test the lates forms solutions at approximately inch casing will cks of coment, if product logical Survey before operations may be contained to the solutions of the solu	etive.

NEW MEXICO OIL CONSERVATION COMMISSION

1 6	The same of the sa					TON COMMIS				
	DEC 1 y 19	157	Well Loc	ation and	d Acreage	Dedicatio	n Plat			
\$ec	+: - A	1. C & (s) (3)				.	Date	December	19, 1957	•
1	RICTRICI	e OLL Gene			Well /1-		ngle			
	1 No. 1		er & Se	ction s	_ease	Township	10 Same	Range	**************************************	NIMDM
LOC	ated	reet l	rom	<u> </u>	1000	Fe	et From	Anna	_11_1111	Line
Cou	nty nty)	_G• L• Ele	<u>تي vation </u>	550	Dedicat	ed Acread	re		Acres
l.	e of Producin Is the Opera	y rormation tor the or	olv owner*	in the c	dedicated	POOI	utlined o	net Post	Extensio	n) —
	Yes	No	•							
2.		r to quest	tion one i	s "no," h	ave the	interests	of all th	e owners	been	
	<pre>consolidated "yes," Type</pre>	by commur of Consoli	nitization dation	agreemer	it or other	erwise? Y	esNo) I	f answer	is
3.	If the answe	r to quest	ion two i	s "no," l	ist all	the owners	and thei	r respect	ive inter	ests
	below:			·		·			111001	-3
	(Owner				Land Des	crintian			
	-					Land Des	CIIPCION			
										
									1. 65- 15- A	
						· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		$-j$, $z_j \in \mathbb{R}$	100
0 4			12215							
Sect	tion. B		KIJE		- ,	·	4			
60,	I				İ					
99	1000	.4			1			s to certi		
	1980	0						ation in S is true ar		
					ĺ		to the	best of m		
	i				1		and be	lief.		
	- 			- 				OLL Compe	-	
					1 .		102	(Operator)		
	ĺ				ł I		irta	oken jesen Mar j		
	i						(Re	epresentat		
							1		01	
	1				1		20	Address =	19 ju	
		- M	23	 			-	Address T	e so. so	-
	i				i			Ar	toria, N.	H.
	i							s to certi		
	1				,			ocation sh n Section		
	1				l l			ield notes		
	· }				-			made by		
	·		 -					ervision a s true and		
	, 				j			st of my k		
	ı				1		belief.	•	0.7	
					ļ		Date Su	rveyed 🔌	4.11.	12_
					}		Jan.	1/20	im.	
					1			red Profe		
							/ Enginee	r and/or	Land Surv	eyor.
39	0 660 990 1320	1650 1980	2310 2640	2000 15	600 IOOO	\$200	Ţ	192		

(See instructions for completing this form on the reverse side)

INSTRUCTIONS FOR COMPLET

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)