

#### UNITED STATES

#### DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Drawer U Artesia, New Mexico MECSIVED AUG: 1963

August 21, 1963  $\Gamma_{i}$ ,  $\Gamma_{i}$ ,  $\Gamma_{i}$ ,  $\Gamma_{i}$ 

Hr. Dean H. Steltz P. O. Box 763 Hebbs, New Mexico

Re: Les Cruces 067138-A Expiring August 31, 1963

150

Dear Sir:

Your Hotice of Intention to Drill well Ho. 1 Humble (copy attached) in the SELSEL sec. 29, T. 24 S., R. 27 E., H.M.P.M., Eddy County, How Mexico to a depth of 2,300 feet to test the Delaware formation is hereby approved subject to compliance with the previsions of the Oil and Gas Operating Regulations and subject to the following conditions:

- Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- A daily progress report is to be furnished in duplicate from spud date until completion of the well.
- Drilling rig must not be moved from well without prior approval from the Survey (30 CFR 221.34c).

Very truly yours.

(Orig. Sgd.) 12 Mir S A KAN 16 5

James A. Knauf District Engineer

P.S. If the lease is to be considered for extension by diligent drilling operations, the lease rental must be timely paid.

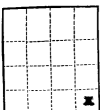


### CREATED FUNCTION OF SECTION OF STREET OF SECTION OF SEC

.

÷.			. :	
				:
				**
				•
		•	٠	

Form 9-381 a (Feb. 1951)



#### (SUBMIT IN TRIPLICATE)

# Land Office LC 967236-4 Lease No.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(INDICATE ABO)	E BY CHECK MARK NA			
		ATURE OF REPORT, NOT	ICE, OR OTHER DATA	sagnet <b>20</b> , 19
ell No is located	330 ft. from	S line and 35	ft. from	
(1/ Sec. and Sec. No.)	(Twp.) (R	ange)	(Meridian)	-
Mildest	Maly	Subdivision)	Sta (Sta	te or Territory)
The forest to di	DETAIL tive sands; show sizes, ing points, and all oth	S OF WORK		; indicate mudding jobs, cen
Proposed earling proposed 5/4" set at 1580 : 1/2" 10.44 set at	hiring.	circulated. in. with 138 cm		RECEIVED AUG 2 1 1963 I. S. GEÜLÖGICAL SU ARTESIA, NEW MEX
I understand that this plan of work mus	t receive approval in 1	writing by the Geologi	cal Survey before or	perations may be commenced
ompany Bears H. Stellt	<b>\$</b>			
ddress	s & Sun Barv	Love	1	o 1
Post 763		By	フト. よ	Smut

### NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORE C-120 Revised \$/1/57

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
	SEE IN	STRUCTIONS FOR CO			N THE RE	ERSE SIDE			
			SECTION	N A					
Operator DEAN H, STOLTZ			HU	HUMBLE FEDERAL			Veli No.		
Vait Letter	Section 29	Township 246	Range	7E	County	EDDY			
Actual Feetage L				<del> </del>	<u></u>		7		
330	feet from the S	OUTH lise a	ed 333	fee	t from the	EAST	line		
Ground Level Elev	v. Producing F	ormaties,	Pool				Dedicated Acreage:		
				Hildon			Acres		
who has the rig another. (65– 2. If the answer to vise? YES	ght to drill into an -3-29 (e) NMSA 19 to question one io 	d to produce from any p 135 Camp.) "20," have the interes If answer is "yes," Ty	to of all the d pe of Consoli	propriate the waers been c dation	production on solidated	either for his	("Ouner" meens the person uself or for himself and timation agreement or other-		
	e question two is	"no," list all the owne	<del></del>			7: 			
Owner				Land Descrip	tion				
	-			·	<del> </del>	<del></del>	· · · · · · · · · · · · · · · · · · ·		
		·							
		SECTION B				7	CERTIFICATION		
						_	certify that the information		
				i i			ION A above is true and com-		
				i			the best of my knowledge and		
	i			!		belief.			
			ى	 		Name	Lamen		
				<del> </del> -		Pesition	Acord		
	!			<b> </b>		Company	ne II. Melin		
	ļ			. 		Date	met 49. 1963		
	1			1					
			<del></del>	<u> </u>		-			
	1			 		i •	certify that the well location		
	i			!			the plat in SECTION B was		
1	1	1		[ #		_	rom field gates of actual made by me or under my		
				Ï		_	ion, and that the same is true		
1	į			į.		-	···		
	+			<del> </del>			GINEER & LAND		
				<b>!</b>		Day Sur	reyed and distribution		
	†			1		1	678		
				1	→ <b>6</b> 330	- This	pel Surveyet, adopt the WEST		
				<u> </u>	8		The sunt		
0 330 460	100 1220 MGO 1	100 ton 840 t	900 1600	1000	Seo	Chile			