Form 9-881 a. (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Lease No. NM. 04242 Unit

21 7 14

GEOLOGICAL SURVEY

white that the 4750'

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	. *	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

200		March 14	1969
Well No. 1 is located	1980 ft. from [S] li	ne and 990 ft. from $\left\{ \frac{E}{m} \right\}$ line of sec.	33
NE 1/4 SE 1/4 No. 33	17S 33E	• •	
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
V ildcat	Lea County	New Mexico	
(Field)	(County or Subdivision	on) (State or Territory)	

The elevation of the derrick floor above sea level is 4124 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Will set 300 feet of 13 3/8" O.D. Casing and circulate cement. Will set 4500 feet of 8 5/8" O.D. Casing and use sufficient cement to bring cement back up to sait section. If commercial production is obtained below 4500 feet down to a depth sufficient to test the Abo Reef, will set 5 1/2" O.D. Casing and cement with 175 sacks.

I understar	nd that this plan of work must recei	re approval in writing by the Geological Survey before operations may be commenced.
Company .	James P. Dunigan	
Address	P. O. Box 1641	RECEIVED
	Abilene, Texas	MAR 15 1999 By 5/3 5/19 11/11 1/11
***************************************		U. S. GEOLOGICAL SUTTIFY Superintendent

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

			AFFF FOC						1,	1. "g 2 g 44 g 50	
			SEE INSTRUC	TIONS FOR				NO M	THE RE	VERSE SID	E: W.E. nee
0	perator					CTION			1000		W 11 N
	Jai	mes P.	Dunigan		Le		Feder	ral	t alo	M 21	Well No.
Uı	nit Letter	Section 33	Town	_{ship} L 7 So ut :	h	Range	Fast		County	Lea	
A	ctual Footage Lo						- 4- 0				
	1980	feet from			e and	990		feet	from the	East	line
Gı	tound Level Elev 43.12	7. Produ	cing Formation	n .	Po	ol					Dedicated Acreage: Acres
2.	who has the rig	pht to drill i 3-29 (e) NA o question o	nto and to produce one is "no," h	duce from and b.) Deni ave the fire r is "yes,"	ny pool and ius, et ests of a Type of (d to app al ov Puris Consolid	ropriate wns ri ners be ation	the proights which con Ope	above sighted rating	either for hi 25500 F below 5 by commun Agreem	500. Feet itization agreement or other-
	wner	1	,				and Des				
											
						-					
			SE	CTION B						7	CERTIFICATION
										in SECT plete to belief. Name Position Supe Company Date	certify that the information ION A above is true and com- the best of my knowledge and Sharull. A
			MAF U.S.GEO	ZEIVE R 1 5 1960 LOGICAL S	O Surve y		0.881		46	shown or plotted f surveys supervise and correand belief the Date Surveys and correand belief the Surveys and Burneys an	
0	330 660 9	90 1320 1	1650 1980 231	0 2640	2000	1500	1000	50	0 0	Certifica	^{te No.} 1502

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.