(SUBMIT IN TRIPLICATE)

ACTING DISTRICT ENGINEER

Land	Office	Las	C	rices.
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Lease No. 061638 PLANEL Unit

30-015-02694

ROVED UNITED STATES 1959 DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	3
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 ON REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABARDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
WINDOWS BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
I	oco Hills, New Harico April	1.7 , 19.59.
Well No. 9 is located 660 ft. from	$\begin{bmatrix} N \\ M \end{bmatrix}$ line and $\begin{bmatrix} 1977 \\ M \end{bmatrix}$ ft. from $\begin{bmatrix} R \\ W \end{bmatrix}$ line	cohoos of WE
KE/4 Kii/4 Sec. \$ /.3 16-9 (4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	APR 9 1959
Hat Landon Landon Bill	y or Subdivision) (State or Territo	OTY) AXIESIA NEW MEXICO
The elevation of the derrick floor above sea l		
(State names of and expected depths to objective sands; show ing points, and all PROPOSE TO DRILL THIS WELL AS POLLOW ECTIVE; Penerose Sand (Queen) AL DEPTH; Appreximately 21.00°. IOD OF DEILLING; Cable tools to too ING PROGRAM; will run appreximately 1.4° with 50 marks. If water is encounts with 50 marks. If water is encounts with 50 marks. If water is encounts will run appreximately 1950°. If commercial production is indirect and commercial production is indirect and commercial immediately above LLING CONTRACTOR; Heedham Drilling LLING OPERATIONS TO COMMENCE; On o	tal depth. y 415° of 10 3/4° 00 casing and ered in sufficient quantities, we countered in the Red Sand section of 8 5/8° 00 casing and mud with cated a production string of 7° the pay horizon. y Company. or about April 10, 1959.	obtain formation dll occuent m of the Queen th Aquagal and crud OD casing will
(State names of and expected depths to objective sands; show ing points, and all PROPOSE TO DRILL THIS WELL AS FOLLOW CTIVE: Penerose Sand (Queen) L. DEFTH; Approximately 2100*. 1000 OF DRILLING: Cable tools to tool the PROGRAM: Will run approximately 1-eff. If surface water is encount 3/4" with 50 sacks. If water is encount 3/4" with 50 sacks. If water is encount 1 commercial production is indicated and commercial production is indicated and commercial production is indicated that the plan of work must receive approval.	sizes, weights, and lengths of proposed casings; indicates ill other important proposed work) tal depth. y \$15° of 10 3/4° 00 casing and ered in sufficient quantities, we countered in the Red Sand section of \$5/8° 00 casing and mid without a production string of 7° the pay horizon. ; Company. er about April 10, 1959.	obtain formation dll occuent m of the Queen th Aquagal and crud OD casing will
(State names of and expected depths to objective sands; show ing points, and all PROPOSE TO DRILL THIS WELL AS FOLLOW ECTIVE: Penerose Sand (Queen) L. DEFTH; Approximately 21.00°. EDD OF DRILLING: Cable tools to to ING PROGRAM: Will run approximately 1.00°. Leff. If surface water is encount 3/4° with 50 marks. If water is emmerican will run approximately 1.950°. If commercial production is indired and commercial production is indired and commercial production. If indired the commercial production is indired and commercial production. Drilling ILING OPERATIONS TO COMMENCE: On our landerstand that this plan of work must receive approve the contest of the c	sizes, weights, and lengths of proposed casings; indicates ill other important proposed work) tal depth. y il5° of 10 3/4° OD casing and cred in sufficient quantities, a sountered in the Red Sand section of 8 5/8° OD casing and and will cated a production string of 7° the pay horizon. Company. The physical April 10, 1959. Alin writing by the Geological Survey before operations in OIL COMPANY OF TEXAS	obtain formation dll occuent m of the Queen th Aquagal and crud OD casing will
(State names of and expected depths to objective sands; show ing points, and all PROPOSE TO DRILL THIS WELL AS FOLLOW CTIVE: Penerose Sand (Queen) L. DEPTH; Appreximately 21.00°. EDD OF DRILLING: Cable tools to tool ing PROGRAM: Will run appreximately tools. If surface unter is encount 3/4° with 50 sacks. If water is encount 3/4° with 50 sacks. If water is encount in the commercial production is indicated and commercial production is indicated and commercial production. In indicate the contractor: Needland Drilling LING OPERATIONS TO COMMERCE: On contractor of the company CEMERAL AMERICAN Address P. O. BOX 416	sizes, weights, and lengths of proposed casings; indicates ill other important proposed work) tal depth. y il5° of 10 3/4° OD casing and cred in sufficient quantities, we countered in the Red Sand section of 8 5/8° OD casing and and will cated a production string of 7° the pay horizon. Company. The pay horizon. Company. It should april 10, 1959. By Heard By Heard	obtain formation dll occuent m of the Queen th Aquagel and crud OD casing will

FORM C=128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE					
SECTI	ON A				
Operator Lease	₩ell No.				
General American Oil Co. of Texts	Brewer 9				
	nge County				
	29 Eas t Edd y				
Actual Footage Location of Well:					
660 feet from the North line and 19°	6.54 feet from the west line				
Ground Level Elev. Producing Formation Pool	Dedicated Acreage:				
3731.2	Sigh Throsan & Acres				
1. Is the Operator the only owner in the dedicated acreage outlined o					
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 1935 Comp.)					
2. If the answer to question one is "no," have the interests of all th	owners been consolidated by community zational received to				
wise? YESNO If answer is "yes," Type of Cons					
3. If the answer to question two is "no," list all the owners and their	r respective interests below: APR 9 1959				
Owner	Land Description				
	AKIESIA. NEW MEXICO				
	THE PART OF THE PA				
(F.C.T.I.O.) D					
SECTION B	CERTIFICATION				
1					
, 099	I hereby certify that the information				
i Ψ	in SECTION A above is true and com-				
1976.54	plete to the best of my knowledge and				
	belief.				
	N.				
	Name				
	Position				
1	Company				
	D				
	Date				
	I hereby certify that the well location				
	shown on the plat in SECTION B was				
	plotted from field notes of actual				
	surveys made by me or under my				
	supervision, and that the same is true				
	and correct to the best of my knowledge				
	and belief.				
	Days				
	Date Surveyed				
	4-3-59				
	Registered Professional Engineer				
	and or Land Surveyor, JOHN W. WEST				
	John Wist				
0 330 660 990 1320 1650 1980 2310 2640 2000 15	00 1000 500 0 Certificate No. 1. M. P.E. B. L.S. NO. 676				