GPO 9 18 507

(SUBMIT IN TRIPLICATE)

Lease No. 10-064500

UNITED STATES

1959 DEPARTMENT OF THE INTERIORE OF GEOLOGICAL SURVEY

. .

11 COT 20 AM 8 57

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 BE DRILL OR DEPAIR WILL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Federal-Hellin	October 16, 19.5
	$\begin{bmatrix} N \\ M \end{bmatrix}$ line and 200 ft. from $\begin{bmatrix} E \\ M \end{bmatrix}$ line of sec. 27
11/4 Sec. 17 T-15-6 R	-31-8 H.M.F.N.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (County of	r Subdivision) (State or Territory)
	. Unknown et present
ne elevation of the derrick floor above sea lev	vel isft.
DETAI	IC OF WORK
	LS OF WORK
ate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work)
ate names of and expected depths to objective sands; show size	es, weights, and lengths of proposed casings; indicate mudding jobs come
ate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work)
ate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work)
ate names of and expected depths to objective sands; show size ing points, and all of the sands and all of the sands are sands. The sands are sands and all of the sands are sands and all of the sands are sands and sands are sands.	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) and commit 6-5/6 casing with 175 sx. com
tte names of and expected depths to objective sands; show size ing points, and all of the supercustanctedly 300°. 111 6-3/4" hole to 3100°. The Queen and to check for possible	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) and commit 6-5/6 casing with 175 and com
te names of and expected depths to objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size ing points, and all of the sands in the sands	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) and comment 8-5/6" coming with 175 sm. com
the names of and expected depths to objective sands; show size ing points, and all of the supercutamentally 300°. 111 6-3/4" hole to 3100°.	ps, weights, and lengths of proposed casings; indicate mudding jobs, cement their important proposed work) and odment 0-5/6 coasing with 175 sm. companies to the coasing with 175 sm. companies to the coasing with 175 sm. coasing with 175 s
tte names of and expected depths to objective sands; show size ing points, and all of the supercustanctedly 300°. 111 6-3/4" hole to 3100°. The Queen and to check for possible	ps, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) and comment 8-5/6" casing with 175 sm. com
the names of and expected depths to objective sands; show size ing points, and all of ill 11" hole to approximately 300° till 6-3/4" hole to 3100°. The Queen sand to check for possible ment 4-1/2" ensing at approximately 300°. Struke-opete.	production. If production is indicated,
te names of and expected depths to objective sands; show size ing points, and all of sill 11" hale to approximately 300° still 6-3/4" hale to 3100°. The Queen send to check for possible must 4-1/2" ensing at approximately structure.	production. If production is indicated,
te names of and expected depths to objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size ing points, and all of the sands in the sands	production. If production is indicated,
the names of and expected depths to objective sands; show size ing points, and all of the same sands in approximately 300°. 111 6-3/4" hole to 3100°. The Queen sand to check for possible must 4-1/2" ensing at approximately in Structs—species.	production. If production is indicated,
the names of and expected depths to objective sands; show size ing points, and all of the points. The same sand is approximately 300° till 6-3/4" hole to 3100°. The Queen sand to check for possible ment 4-1/2" ensing at approximately a structure. LLLEGI	production. If production is indicated, 300° with 300° w
the names of and expected depths to objective sands; show size ing points, and all of the sands to experimentally 300°. 111 6-3/4" hole to 3100°. The Queen sand to check for possible sand 4-1/2" energy at experimentally it. Structs—creets. LLEGI understand that this plan of work must receive approval in the content of Califfornia.	BLE OCT 2 2 1959 ARIESIA, NEW MEDICAL CASING.
te names of and expected depths to objective sands; show size ing points, and all of ill 11" hole to approximately 300" ill 6-3/4" hole to 3100". we Queen sand to check for possible mant 4-1/8" energy at approximately 3. Structs—specie. LLEGI understand that this plan of work must receive approval in approximately 3. Structs—species.	BLE OCT 2 2 1959 U. S. C. C. ARIESIA, NEW MEANS
the names of and expected depths to objective sands; show size ing points, and all of the points. The same sand is approximately 300° till 6-3/4" hole to 3100°. The Queen sand to check for possible ment 4-1/2" ensing at approximately a structure. LLLEGI	BLE OCT 2 2 1959 ARIESIA, NEW MEANS
te names of and expected depths to objective sands; show size ing points, and all of ill 11" hole to approximately 300" ill 6-3/4" hole to 3100". The Queen sand to check for possible ment 4-1/2" energy at approximately 300". Blanch order. Understand that this plan of work must receive approval in approximately 300".	BLE OCT 2 2 1959 U. S. C. C. ARIESIA, NEW MEANS
the names of and expected depths to objective sands; show size ing points, and all of the points, and all of the points, and all of the points. The Queen sand to check for possible sand to possible sand to check for possible sand to check for possible sand to promise the poss	BLE OCT 2 2 1959 U. S. C. C. ARTESIA, NEW MEANS.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE								
				TION A	W THE REVERSE ST	UE .		
Union Oil Co. of California Lease Federal					al Medlin	Veli No. 15-17		
	Section 17	Township 15 Sout		Range 31 East	County			
Actual Footage Location of Well:						Chaves		
1980 Ground Level Elev.	feet from the Producing Fo		line and		t from the Eas			
Unicon		CLOSE Sand Courses Outen			160 00	Dedicated Acreage: Acres		
another. (65-3-2. If the answer to	-29 (e) NMSA 193 question one is " NO If	5 Comp.) no," have the in	terests of all	to appropriate the plant the owners been co	production either for pasolidated by commu	. ("Owner" means the person himself or for himself and initization agreement or other-		
Owner				Land Descript	ion			
						OCT 2 2 1959		
						U. U. UEULUURAAN MEXICO		
		SECTION	В	1 1		CERTIFICATION		
				1080	in SEC plete to belief. Name R. W. Position Compan	ing Supt.		
					shown of plotted from surveys supervise and correspond to belief to be a surveys. Date Surveys Register			
330 660 990	1320 1660 1980	2310 2640	2000 /	500 1000 500	Certificat			