

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau No.	42-R358.4.
Form A	pproved.	

Land Office Santa Fe, N. N.

Lease No. 3F-078064

39-2 -

Unit Carson

SUNDRY NOTICES AND REPORTS ON WELLS

 · · ·		X	SUBSEQUENT REPORT OF WATER SHUT-OFF			
İ	ITENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHOT-OFF	1 1		
	TENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING.			
l .	TENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
	TENTION TO RE-DRILL OR REPAIR HELL	1	SUBSEQUENT REPORT OF RE-DRILLING ON ALL AIN.			
	VIENTION TO SHOOT ON ACTOR CASING		SUPPLEMENTARY WELL HISTORY	i t		
	TENTION TO ABANDON WELL		SOFT ELIMENTALL HELL HIS SOFT			
NOTICE OF IN	VIEWTION TO ABANDON WELL.					
	(INDICATE ABOVE BY CHECK	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)			
			May 17,	, 19 62		
		C.	$\left\{egin{array}{ll} N \\ S \end{array} ight\}$ line and 26.0 ft. from $\left\{egin{array}{ll} E \\ W \end{array} ight]$ line of second	TIVE		
(⅓ Sec	13	(Rar	nge) (Meridian)	TOPIA CO		
Bist	3 San	Juan	liev New Co.	Mark then		
	(Field) (C	ounty or Su	bdivision) (State or Territory)	421 1962		
ri 1:	- words and a single shows a house	اميتما مم	is6371.26 ft. (Ungreded Gr.) Oth	CON. CU		
he elevati	ion state above s	ea level	150 31 At the State of the Stat	DIST. 3		
	Di	ETAILS	OF WORK			
State names of	f and expected denths to objective sands: 8	how sizes, v	weights, and lengths of proposed casings; indicate mudding	jobs, cement-		
State maines of	ing points, a	nd all other	r important proposed work)			
roposed	Work:					
1.	Drill 13-3/4" hole to (0°±.				
2.	Run and cement 10-3/4", cement treated with 35		, 40.5 lb. casing at 60° with 50 m chloride.	sacks		
~	Drill 9-7/8" hole to 3	300'± ((Point Lookout).			
3.						
3. 4.	Run and cement 7", J-5	5, 23 1	lb., ST&C casing with 200 sacks of	ement.		
	Run and cement 7", J-59 Complete as a water so			ement.		
4.	Complete as a water so	TLCG AG				
5.	Complete as a water son	irce W	ell.			
5. I understan Company	Complete as a water son	irce W	iting by the Geological Survey before operations may be con			
5. I understan Company	Complete as a water some of that this plan of work must receive approach that the plan of the company	roval in wri	iting by the Geological Survey before operations may be con			

Title Division Exploitation Engineer

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Section A.

Sealer

Located		ORTH -	2640	Sachen the		
Name of 1	Producing Formation					
1. Is the	Operator the unity owner in the tell	English to the Company of the	100	$\mathbf{v} = (\mathbf{v}^{(1)}, \mathbf{v}^{(2)}, \mathbf{v}^{(2)}) + i \mathbf{v}$		
Yes	$\sim \epsilon_{I}$					
2. If the	enswer to positive the constant	¥		10 miles (10 miles)	ish ity commonwell access	
agree	ment or otherwise ' tr-		4 × 2	· · · · · · · · · · · · · · · · · · ·	oli tarrun	
3. If the	anawar to question two is "cod" []woer			a a fill regards	MAY 21 1962 M. CON. COM. DIST. 3	

Section B.

This is to certify that the 14% matrix in Section A above is true and a implement to the best of my knowledge and benefit

Shell Oil Company
Ope**Original Signed By**W. M. Marsha**Wl M. MARSHALL**Representative

Address

2640' 2640'

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Thus to the control of the control of the control of actual survey restains to the control of th

9 May 196

James P. Leese N. Mex. Reg. No. 1463

Parmongton, New Mexics