Form 9-381a (Feb. 1951)

Feb. 1901)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente	. Fe	
Lease No.	0790		
Unit Sen	Junes 08-00	26 -6	Unit
14-	08-00	1-105	1

		SUBSEQUENT REPORT OF WATER SHUT-OFF	P
	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHOT-OFF	
	NTENTION TO CHANGE PLANS		EINS
	NTENTION TO TEST WATER SHUT-OFF	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>
	NTENTION TO RE-DRILL OR REPAIR WELL NTENTION TO SHOOT OR ACIDIZE	······································	· · ·
	NTENTION TO SHOOT OR ACTOR	1	
	NTENTION TO ABANDON WELL		
NOTICE OF I	RIERTION TO ADMITON TELESCOPE	, , , , , , , , , , , , , , , , , , , ,	OCIONI SHOW
	(INDICATE ABOVE BY CHECK	(MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	on Maria
		August 18	19.60
Vell No.	95 is located 1150 ft.	from $\begin{bmatrix} 1 \\ S \end{bmatrix}$ line and $\begin{bmatrix} 890 \\ W \end{bmatrix}$ ft. from $\begin{bmatrix} 2 \\ W \end{bmatrix}$ line of	sec. 9
94/4 Se	c. 9 27 18 sc. and Sec. No.) (Twp.)	(Range) (Meridian)	
V	o Pictured Cliff(Bst.)	Rio Arriba Hev Hexico	
		County or Subdivision) (State or Territory)	
		ea level is ft.	
on 8-17- pasing (of and expected depths to objective sands; a ing points, a compared to the com	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mud and all other important proposed work) and 106 jts. 2 7/8", J-55, 6.4 \$, (10 5 sks. reg. coment, 35 sks Dismiz, &	nd)
On 8-17- pasing (of and expected depths to objective sands; a ing points, a compared to the com	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mud and all other important proposed work) an 105 jts. 2 7/8", J-55, 6.4 \$, (10) 5 sks. reg. coment, 35 sks Diamiz, &	1960 COM
on 8-17- mesing (Gel, 1 Weld 100	of and expected depths to objective sands; a ing points, a ing points, a (0) Potal Dapth 3247. Re (3227) set at 3237 with 3 (3227) set at 3227 with	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mud all other important proposed work) an 105 jts. 2 7/8", J-55, G.4 f., (10 5 sks. reg. coment, 35 sks Diamiz, & "sk. coment (calculated) at 2780. OIL CON. OIST. proval in writing by the Geological Survey before operations may be	1960 COM
on 8-17- pasing (Gel, 1 Weld 100	of and expected depths to objective sands; a ing points, a constant Depth 3247. Research 3227) set at 3237 with 3 cu.ft. Strata-Crete 6	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mud all other important proposed work) an 105 jts. 2 7/8", J-55, G.4 f., (10 5 sks. reg. coment, 35 sks Diamiz, & "sk. coment (calculated) at 2780. OIL CON. OIST. proval in writing by the Geological Survey before operations may be	1960 COM
I understa	of and expected depths to objective sands; a ing points, a constant Depth 3247. Research 3227) set at 3237 with 3 cu.ft. Strata-Crete 6	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mud- and all other important proposed work) an 106 jts. 2 7/8", J-55, G.A. #, (10 5 sks. reg. coment, 35 sks Diamiz, & "/sk. coment (calculated) at 2780. OIL CON. DIST. proval in writing by the Geological Survey before operations may be specify	PGO COM.
on 3-17- pasing (Gel, 1 Reld 100	of and expected depths to objective sands; a ing points, a constant Depth 327. Response of 3237 with 3227) set at 3237 with 3227 set	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mud all other important proposed work) an 105 jts. 2 7/8", J-55, G.4 f., (10 5 sks. reg. coment, 35 sks Diamiz, & "sk. coment (calculated) at 2780. OIL CON. OIST. proval in writing by the Geological Survey before operations may be	200 COM Someoned.