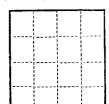
Form	9-331 a
(Feb.	1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa F.
Lease No.	079319
Lease No	Schwerdtfager
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

			ļ <u>ļ</u>
	ITENTION TO DRILL		1 1
	ITENTION TO CHANGE PLANS		
	ITENTION TO TEST WATER SHUT-OFF	· ·	1 . 1
	ITENTION TO RE-DRILL OR REPAIR WELL		1 1
NOTICE OF IN	ITENTION TO SHOOT OR ACIDIZE		; I
NOTICE OF IN	ITENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	z -
NOTICE OF IN	ITENTION TO ABANDON WELL	MONTH T. T. Ton Aug a.	
	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		October 22,	, 19 56
		rom $\{S\}$ line and $\{S\}$ ft. from $\{E\}$ line of so	ec. <u>31</u>
E ctl	ca 31 2:31 , and Sec. No.) (Twp.)	(Range) (Meridian)	
lo. Blan	(Field) (Cou	Sen Jian Hew Mexico mty or Subdivision) (State or Territory)	
10-17-56	and expected depths to objective sands; showing points, and Total Depth 3010'. C.O.	renamed intervals 2900-2900 (4 suc.)	t.)
10-17-56 Water fr with 39,	Total Depth 3010'. C.O.	w sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) T.D. 12996. Priorated intervals 2958-2980 (4 sh. f., 1000); sand. Breakdown pressure 2000), average treating pressure 1500. In	t.)
10-17-56 Water fr with 39,	and expected depths to objective sands; showing points, and Total Depth 3010'. C.O. ractured Pictured Ciff pe,837 galions water and 40, treating pressure 1650's,	waizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) T.D. 1996. T.D. 1996. Triorated intervals 2950-2900 (4 sh. f. 1000); sand. Breakdown pressure 2000), average treating pressure 1500). In gallons.	t.)
10-17-56 Water fr with 39, maximum rate 57.	Fotal Depth 3010'. C.O. ractured Pictured Ciff pe,837 galions water and 40, treating pressure 1650%, 2 bbls. min. Planh 5000	walzes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) T.D. 12990	t.)
10-17-56 Water fr with 39, maximum rate 57.	and expected depths to objective sands; showing points, and to that Depth 3010'. C.G. rectured Pictured Ciff pe,837 galions water and 40, treating pressure 1650%, 2 bbls. min. Flush 6000	walzes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) T.D. 12990	t.)
I understan	Fotal Depth 3010'. C.O. ractured Pictured Ciff pe,837 gallons water and 40, treating pressure 1650%, 2 bbls. min. Plush 5000	walzes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) T.D. 12990	t.)
I understan	and expected depths to objective sands; showing points, and to Total Depth 3010°. C.O. rectured Pictured Cliff pe,837 gallons water and 40, treating pressure 1650°, 2 bbls. min. Flush 5000	walzes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) T.D. 12990. T.D. 1	t.) ection mmenced.
I understan	Fotal Depth 3010'. C.O. ractured Pictured Ciff pe,837 gallons water and 40, treating pressure 1650%, 2 bbls. min. Plush 5000	walzes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) T.D. 12990	t.) ection mmenced.