Form 9-331 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

Land Office	Las	Cr	uces
Lease No	03257	79	(E)
Unit			<b>-</b>

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

	ITION TO DRILL		SUBSEQUENT F	REPORT OF WATER S	HUT-OFF	X
NOTICE OF INTEN	ITION TO CHANGE PLANS.		i		OR AGADIZING	
NOTICE OF INTEN	ITION TO TEST WATER SH	UT-OFF.			CASING	
NOTICE OF INTEN	ITION TO RE-DRILL OR RE	PAIR WELL			NG OR REPAIR	
NOTICE OF INTEN	ITION TO SHOOT OR ACID	IZE			MENT	
	ITION TO PULL OR ALTER					
NOTICE OF INTEN	TION TO ABANDON WELL.		il			
	(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DA	ATA)	
				February 6	) 	19 6
Well No.	8 is located	1620 ft. from	$\left\{egin{array}{c} \mathbf{N} \\ \mathbf{g} \end{array} ight\}$ line and .			
NN /4	i	25 <b>-</b> S	37-E	NMPM	( ** )	
(½ Sec. and	Sec. No.)	(Twp.) (F	Range)	(Meridian)		
North Just	tis (Ellenburge	er) Lea	1		Mexico	
(Field	d)	(County or	Subdivision)		ate or Territory)	
2 - Spudded	expected depths to object is 10:30 B4 = 1/1	DETAIL  ive sands; show sizes, ng points, and all oth	S OF WORK		s; indicate mudding	jobs, cement~
(State names of and of 2 - Spudded 2 - Drlg. 22 - TD 324' encor W/30 mins. 2 - Drlg. 68 2 - Drlg. 14 2 - 1/2 TD 22 set at 2 WOC 24 h	expected depths to object in 10:30 pM - 1/1 in 1/20 Redbed and Redbed - Ran 1 in 1/4 gel and 5 s - Held OK in Sand & Redbed 40 Redbed & A in 1/4 Redbed & A in 1/4 Cemented in 1/4 Cemented in 1/4 in	DETAIL ive sands; show sizes, ng points, and all oth 6/62 Sand 1 Jts. 48# N x. C.C Ci eds nhy., Tot. 1 1/4 deg.	S OF WORK weights, and length er important propose  lew 13 3/8" rculated ce  deg. at 13 at 2275'.	csg. set at ment - WO	320° Cement. 24 hrs., Te	ed W/220 ested W/
(State names of and of 2 - Spudded 2 - Drlg. 22 - TD 324' encor W/30 mins. 2 - Drlg. 68 2 - Drlg. 14 2 - 17 TD 22 set at 2 WOC 24 h: 2 - TD 2275' 2 - Drlg. 26:	expected depths to object in 10:30 pM - 1/1 in 1/20 Redbed and Redbed - Ran 1 in 1/4% gel and 5 s - Held OK in Sand & Redbed & A in 1/40 Cemented in 1/40 Cemen	DETAIL ive sands; show sizes, ng points, and all oth 6/62 Sand 1 Jts. 48# N x. C.C Ci eds nhy., Tot. 1 1/4 deg. #/150 Units 1000#'s 30 m	S OF WORK weights, and length er important propose lew 13 3/8" rculated ce deg. at 13 at 2275'. iiYS 400 plus ins iie1d	csg. set at ment - WCX Ran 71 Jts. s 100 sx 41	320° Cements 24 hrs., To of 32.30# 9	ed W/220 ested W/ 9 5/8" o d Cement
(State names of and of 2 - Spudded 2 - Drlg. 22 - TD 324' encor W/30 mins. 2 - Drlg. 68 2 - Drlg. 14 2 - 17 TD 22 set at 2 WOC 24 h: 2 - TD 2275' 2 - Drlg. 26:	expected depths to object in 10:30 pM - 1/1 PO Redbed and Redbed - Ran 1 PO Redbed - Ran 1 PO Redbed - Ran 1 PO Redbed - Ran 1 Re	DETAIL ive sands; show sizes, ng points, and all oth 6/62 Sand 1 Jts. 48# N x. C.C Ci eds nhy., Tot. 1 1/4 deg. #/150 Units i 1000#'s 30 m	S OF WORK weights, and length er important propose lew 13 3/8" rculated ce deg. at 13 at 2275'. iiYS 400 plus ins iie1d	csg. set at ment - WCX Ran 71 Jts. s 100 sx 41	320° Cements 24 hrs., To of 32.30# 9	ed W/220 ested W/ 9 5/8" o d Cement
(State names of and of 2 - Spudded 2 - Drlg. 22 - TD 324' encor W/30 mins. 2 - Drlg. 68 2 - Drlg. 14 2 - ## TD 22 set at 2 WOC 24 h: 2 - TD 2275' 2 - Drlg. 26: I understand that	expected depths to object in 10:30 pM - 1/1 PO Redbed and Redbed - Ran 1 PO Redbed - Ran 1 PO Redbed - Ran 1 PO Redbed - Ran 1 Re	DETAIL ive sands; show sizes, ng points, and all oth 6/62 Sand 1 Jts. 48# N x. C.C Ci eds nhy., Tot. 1 1/4 deg. #/150 Units i 1000#'s 30 m	S OF WORK weights, and length er important propose lew 13 3/8" rculated ce deg. at 13 at 2275'. iiYS 400 plus ins iie1d	csg. set at ment - WCX Ran 71 Jts. s 100 sx 41	320° Cements 24 hrs., To of 32.30# 9	ed W/220 ested W/ 9 5/8" o d Cement

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1/24/62 - Drlg. 3470' Anhy. & Lime, bt. 1/4 deg. at 2780'
1/25/62 - TD 3918' Lime, Tot. 1 deg. at 3900' - Making trip
1/26/62 - Drlg. 4423' Lime, Tot. 3 1/2 deg. at 4250'
1/27/62 - No report
1/28/62 - No report
1/29/62 - Drlg. 5231' Lime, Tot. 1/4 deg. at 4700'
1/30/62 - TD 5527' Lime, Making Trip, Tot. 3/4 deg. at 5200
1/31/62 - Drlg. 5712' Lime,
2/1/62 - Drlg. 5924' Lime, Tot. 1 deg. at 5875'
2/2/62 - TD 6185' Lime - Making trip, Tot. 1 1/2 deg. at 6150'
2/3/62 - Drlg. 6458' Lime
2/4/62 - Drlg. 6660' Lime
2/4/62 - TD 6850' Lime, Making trip
2/5/62 - TD 6850' Lime, Making trip
2/6/62 - Drlg. 7040' Lime, Tot. 2 deg. at 6850'
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