Form 9-331 a (Feb. 1951)

L	 	
L		
İ		

(SUBMIT IN TRIPLICATE)

UNITED STATES

Land Office	Sen	la Zo	
Lease No	076¥	98	
Unit San 14-08	Juan	28-7	Unit
14-08	-001-	159	

		NO DEPONDE ON MEN	. .
SUNDRY	NOTICES A	ND REPORTS ON WEL	LS
ICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
ICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZ	(ING
ICE OF INTENTION TO TEST W		SUBSEQUENT REPORT OF ALTERING CASING	
ICE OF INTENTION TO RE-DRI	1	1	
ICE OF INTENTION TO SHOOT ICE OF INTENTION TO PULL O	1	lii	2. **
ICE OF INTENTION TO ABANDO			
(INDI	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	v ¹ -
		Maranto 35	1067
		Harch 11	1721
N.T. record * 1	. 1 See 4	*** 1:	~
No is loc	atedit. from.	$\left\{ S \right\}$ line and 1460 ft. from $\left\{ W \right\}$ line	ie or sec.
W Section 32	23	70 H.M.P.M.	
(1/4 Sec. and Sec. No.)	(=2.4	Range) (Meridian)	
(Field)	Rio Arri	Subdivision) (State or Terr	itory)
elevation of the derri			
	DETAII	LS OF WORK	
	DETAII		s mudding jobs, cemen
names of and expected depth	DETAII s to objective sands; show size ing points, and all ot	LS OF WORK	e mudding jobs, cemen
names of and expected depth	DETAII s to objective sands; show size ing points, and all ot	LS OF WORK 18. weights, and lengths of proposed casings; indicate ther important proposed work)	s mudding jobs, cemen
names of and expected depth	DETAII s to objective sands; show size ing points, and all ot	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work)	
names of and expected depth	DETAILs to objective sands; show size ing points, and all ot 1 Depth 345.	LS OF WORK s, weights, and lengths of proposed casings; indicate ther important proposed work)	
names of and expected depth	DETAII to objective sands; show size ing points, and all ot 1 Depth 3445. /8", 26-40#, J-55	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possing Possing 100 marks regular ex	
names of and expected depth	DETAILs to objective sands; show size ing points, and all ot 1 Depth 345.	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possing Possing 100 marks regular ex	
names of and expected depth	DETAII to objective sands; show size ing points, and all ot 1 Depth 3445. /8", 26-40#, J-55	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possing Possing 100 marks regular ex	
names of and expected depth	DETAII to objective sands; show size ing points, and all ot 1 Depth 3445. /8", 26-40#, J-55	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possiz, 100 andre regular of	ment vith
names of and expected depth	DETAII to objective sands; show size ing points, and all ot 1 Depth 3445. /8", 26-40#, J-55	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possiz, 100 andre regular of	ment vith
names of and expected depth	DETAII to objective sands; show size ing points, and all ot 1 Depth 3445. /8", 26-40#, J-55	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possiz, 100 andre regular of	ment vith
names of and expected depth On 2-25-57. Tota Ram 33 joints 7-5 (3433') set at 34 25 Floorie and 44 Bald 1000# 30 min Top of commut by	DETAII to objective sands; show size ing points, and all ot 1 Depth 345. /8", 26.40", J-55 h with 100 eneks Gel.	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possiz, 100 andre regular of	ment vith
names of and expected depth On 2-25-57. Tota Ram 33 joints 7-5 (3433') set at 34 25 Floorie and 44 Bald 1000# 30 min Top of commut by	DETAII to objective sands; show size ing points, and all ot 1 Depth 345. /8", 26.40", J-55 h with 100 eneks Gel.	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possiz, 100 andre regular of	ment vith
names of and expected depth. On 2-25-57. Total Ram 03 joints 7-5 (3033') set at 30 25 Floorie and 46 Bald 1000 30 min Top of cemant by	DETAII to objective sands; show size ing points, and all ot 1 Depth 345. /8", 26.40", J-55 h with 100 eneks Gel.	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possiz, 100 andre regular of	
names of and expected depths On 2-25-57. Tota Ran 03 joints 7-5 (3033') set at 30 25 Florele and 46 Beld 1000f 30 min Rop of cement by	DETAIL to objective sands; show size ing points, and all of Depth 345. 8, 26,40, J-55 to with 100 sacks Gel. tomportable serve	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possiz, 100 andre regular of	ment vith
On 2-25-57. Tota Sam 03 joints 7-5 (3433') set at 34 25 Florele and 44 Seld 1000# 30 min Top of cement by	DETAIL to objective sands; show size ing points, and all of Depth 345. 8, 26,40, J-55 to with 100 sacks Gel. tomportable serve	LS OF WORK sa, weights, and lengths of proposed casings; indicate ther important proposed work) casing Possiz, 100 andre regular of	AL MAR IS COM

U.S. GOVERNMENT PRINTING OFFICE: 1956-O-393560

