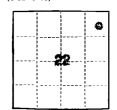
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 078500
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

	TENTION TO DRILL		SUBSEQUENT REI	PORT OF WATER SHUT-OFF	
NOTICE OF IN	TENTION TO CHANGE PLAN	vs	SUBSEQUENT REF	PORT OF SHOOTING OR ACIDIZING	G
NOTICE OF IN	TENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REF	PORT OF ALTERING CASING	
	ITENTION TO RE-DRILL OR		SUBSEQUENT REF	PORT OF RE-DRILLING OR REPAIR	t
1	TENTION TO SHOOT OR AC		- 11	PORT OF ABANDONMENT	
1	TENTION TO PULL OR ALTI	j		WELL HISTORY	
NOTICE OF IN	ITENTION TO ABANDON WEI	LL	Cauln	- Report	
	(INDICATE A	ABOVE BY CHECK MARK N	NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
				7-16-59	
Well No.	is located	540 ft. from	$\left\{ egin{array}{l} N \\ S \end{array} ight\}$ line and	790 ft. from $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line	of sec.
N. A. N. A.	of Sec 52	(Twp.) (F	⊈ ∫ Range)	(Meridian)	
Sanda Sanda		ien Juan	eunge <i>j</i>	(Mendian)	
	(Field)	(County or	Subdivision)	(State or Territor	y) - (Y
The elevation	on of the derrick flo	oor above sea leve	el is <u>6689</u> ft.	(JUL 2)	1853
		DETAIL	S OF WORK	Lar Cold	in the second
(State names of	and expected depths to obj	jective sands; show sizes	, weights, and lengths	of proposed casings; indicate m	udding job
		ing points, and all oth	ier important propose	ed work)	المحرس والمالية
	ation: Inron-	ederal "3" Yo.	. 1	-	
alf Dealgn	man has a mar Comme				
pudded 3-1	0-58. (n 3-11-)	59, set 8-5/8"	Cooling.	Tally 267', 24°, a	t 2751
pudded 3-1	0-58. (n 3-11-)	50, set 8-5/0m ed. Fumped pl	Cooling, ng to 256'.	Tally 267', 248, a Casent set 21 hou	t 275' ro.
pudded 3-1	0-58. (n 3-11-)	58, set 8-5/8 ed. Pumped pl	CO Cosing, ug to 256'.	Tally 267', 21, a	t 275' ro.
pudded 3-1 50 seaks c e	0-58. (n 3-11-) ement, circulat	ed. Furped pl	ug te 256'.	Comment set 21: hou	
oudded 3-1 50 aaaks o	0-58. (n 3-11-5 ement, circulate set 5-1/27 (8) (ed. Frep ed pl Cosing. Pally	ug to 256'. 527 0'. 160.	Jacks. at 5270; w/h	70 . 70
oudded 3-1 50 aaaks o	0-58. (n 3-11-5 ement, circulate set 5-1/27 (8) (ed. Fumped pl Cosing, Tally 58'. Cement a	ug to 256'. 527 0'. 160.	Comment set 21: hou	70 . 70
oudded 3-1 50 aaaks o	0-58. (n 3-11- ment, circulate set 5-1/2 (n) (mped plug to 52	ed. Fumped pl Cosing, Tally 58'. Cement a	ug to 256'. 527 0'. 160.	Jacks. at 5270; w/h	70 . 70
oudded 3-1 50 aaaks o	0-58. (n 3-11- ment, circulate set 5-1/2 (n) (mped plug to 52	ed. Fumped pl Cosing, Tally 58'. Cement a	ug to 256'. 527 0'. 160.	Jacks. at 5270; w/h	70 . 70
oudded 3-1. 50 aedka d 1 3-23-50.	0-58. (n 3-11- ment, circulate set 5-1/2 (n) (mped plug to 52	ed. Fumped pl Cosing, Tally 58'. Cement a	ug to 256'. 527 0'. 160.	Jacks. at 5270; w/h	70 . 70
pudded 3-1 50 aaaks o 1 3-23-50, mont. Pu	ement, circulate set 5-1/2" (3) (3) (3) (4) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	ed. Furped pl Casing, Tally 58'. Cement a	ng te 256'. 5270', 114, et 90 hoors.	Jacks. at 5270; w/h	70. 25 sector
pudded 3-1, 50 acoks of 3-23-50, purels. Purels of 1 understand	ensent, circulate set 5-1/2" (3) (3) ped plus to 52; water shut-off	Casing, Tally 55'. Centent a	ng te 256'. 5270', 114, et 90 hoors.	Jess, at 5279' w/l. Bailed and smabb	70. 25 sector
pudded 3-1, 50 acoks of 3-23-50, purels. Purels of 1 understand	ement, circulate set 5-1/2" (3) (3) (3) (4) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Casing, Tally 55'. Centent a	ng te 256'. 5270', 114, et 90 hoors.	Jess, at 5279' w/l. Bailed and smabb	70. 25 sector
1 understand	ensent, circulate set 5-1/2" (3) (3) ped plus to 52; water shut-off	Casing, Tally 50'. Cenent a f o.k.	ng te 256'. 5270', 114, et 90 hoors.	Jess, at 5279' w/l. Bailed and smabb	70. 25 sector
I understand	ent 5-1/2" (3) (aped plug to 52) water shut-off that this plan of work mu Gulf Oil Corr	Casing, Tally 55'. Cenent a f o.k.	ng te 256'. 5270', 114, et 90 hoors.	Jess, at 5279' w/l. Bailed and smabb	70. 25 sector
I understand	ent 5-1/2" (3) (apad plug to 52) water shut-off	Casing, Tally 55'. Cenent a f o.k.	ng te 256'. 5270', 114, et 90 hoors.	Jess, at 5279' w/l. Bailed and smabb	70. 25 sector
1 understand	ent 5-1/2" (3) (aped plug to 52) water shut-off that this plan of work mu Gulf Oil Corr	Casing, Tally 55'. Cenent a f o.k. streceive approval in war poration	S270', 11.6', et 50 hours.	Jess, at 5279' w/l. Bailed and smabb	25 section to the comment