Budget	Bureau	No.	42-R35	8.4
Approv	al expir	es 12	-31- 60.	

For (I	m 9-	831 a. 851)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Арричан	o lit. Fe
Land Office	20. 2011 20.12 2 40.00
Lease No.	وَنَحَوَ إِنَّ
Unit	Zein

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL				
THE PERSON AND THE PERSON AND AND ADDRESS OF THE PERSON ADDRESS		SUBSEQUENT REP	ORT OF WATER SHE	JT-OFF TO TE TO TE TO TE
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPO	ORT OF SHOOTING	OR ACIDIZAND E G E I V E
NOTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPO	ORT OF ALTERING	CASING
NOTICE OF INTENTION TO RE-DRILL OR I		SUBSEQUENT REPO	ORT OF RE-DRILLIN	
NOTICE OF INTENTION TO SHOOT OR ACI		li .	ORT OF ABANDONM	IENT
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY	WELL HISTORY	SURV SURV
NOTICE OF INTENTION TO ABANDON WEL	L			U. S. GEOLOGICAL SURV
(INDICATE A	BOVE BY CHECK MARK	(NATURE OF REPORT, NO	TICE, OR OTHER DA	
(11.2.3.1.2.1				January 25 19 60
				, 19
Well No is located	TO ft. from	N line and	ورون ft. from	E line of sec. 35
Vell No is located SE/4 Sec. 35	26M	$\sum_{S=1}^{N}$ This and $\sum_{S=1}^{N}$	N.M. 3.M.	
•		(Dange)		
(Becape Sec No.)	(Twp.) Rio	ATTILE		Here Hereitory) JAN 2 8 1960
(Field)	(County	or Subdivision)	(8	state or Territory)
• ,		6649		OIL CON. CON
The elevation of the derrick flo	oor above sea le	evel isft.		DIST. 3
	1)F.1 A	ILS OF MONE		
State names of and expected depths to ok	·	ILS OF WORK izes, weights, and length other important propos	s of proposed casin ed work)	gs; indicate mudding jobs, cement-
Spud date 12-6-59. On 12-6-59 Total Depth Ran 4 joints 8 5/8 , 2	ojective sands; show sing points, and all	izes, weights, and length other important propos	i at 137' v	
On 12-6-59 Total Depth Ran 4 joints 8 5/8 , 2 cement, 35 Cel, 25 Cal	ojective sands; show sing points, and all	izes, weights, and length other important propos	i at 137' v	ith öö sacke regular
Spaid date 12-6-59. On 12-6-59 Total Depth Ran 4 joints 6 5/6, 2 cement, 25 Cal, 25 Cal to surface. Held 5009/30 minutes. On 12-11-59 Total Dept Ran 61 joints 5 1/2, cement, 12 sacksDismin secks Meat cement. Re Top of cement by temps	cipective sands; show as ing points, and all 137'. 137'. 14, J-55 cas clum Chlorid th 2628'. J-55, 15.50; 25 Gel, 1/eld 1000//30 strature surve	izes, weights, and length other important proposing (127°) set e, 1/2 cu. ft. ft. casing (2617/4 cu. ft. Strainstes.	at 137' v Strata-Cr ') set at a	tth 60 socks regular ets 6 /sk. circulated
Spaid date 12-0-53. On 12-6-59 Total Depth Ran 4 joints 5/6, 2 cement, 25 Cal, 25 Cal to surface. Held 5009/30 minutes. On 12-11-59 Total Dept Ran 31 joints 5 1/2, cement, 12 sacksDismin secks Meat cement. He Top of cement by temper	ing points; show a ling points; and all 137'. 45, J-95 cus clum Chlorid 2628'. J-55, 15.50; 1, 25 Gel, 1/ 11d 1000 / 30 Pribure surve surv	izes, weights, and length other important proposed ing (127°) see a, 1/2 cu. ft. ac. f	at 137' v Strata-Cr ') set at a	tth 60 socks regular ets 6 /sk. circulated
Spaid date 12-0-53. On 12-6-59 Total Depth Ran 4 joints 5/6, 2 censent, 25 Cal to surface. Held 5009/30 minutes. On 12-11-59 Total Dept Ran 31 joints 5 1/2, censent, 12 sacksDiamiz secks Seat censent. He Top of censent by temps I understand that this plan of work many company Low 997	ing points; show a ling points; and all 137'. 45, J-95 cus clum Chlorid 2628'. J-55, 15.50; 1, 25 Gel, 1/ 11d 1000 / 30 Pribure surve surv	izes, weights, and length other important proposed ing (127°) set a, 1/2 cu. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	sat 137' w Strata-Cr ') set at a	th oc socks regular ets 6 /sk. circulated 2527' v/12 sacks regular 6 /sk followed with 50 operations may be commenced.
Spaid date 12-0-53. On 12-6-59 Total Depth Ran 4 joints 5/6, 2 cement, 25 Cal, 25 Cal to surface. Held 5009/30 minutes. On 12-11-59 Total Dept Ran 31 joints 5 1/2, cement, 12 sacksDismin secks Beat cement. Re Top of cement by tempe I understand that this plan of work a kl Page Setural Company	cing points, and all ing points cause Calloride in 2628'. J-55, 15.50% J-5	izes, weights, and length other important proposed ing (127°) set a, 1/2 cu. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	sat 137' w Strata-Cr ') set at a	th oc socks regular ets 6 /sk. circulated 2527' v/12 sacks regular 6 /sk followed with 50 operations may be commenced.
Spaid date 12-6-59. On 12-6-59 Total Depth Ran 4 joints 6 5/6, 2 cement, 25 Cal to surface. Held 5009/30 minutes. On 12-11-59 Total Dept Ran 61 joints 5 1/2, cement, 12 sacksDismin secks Seat cement. Re Top of cement by tempe I understand that this plan of work n El Paco Setural Company Dox 597 Address	cing points, and all ing points cause Calloride in 2628'. J-55, 15.50% J-5	izes, weights, and length other important proposed ing (127°) set a, 1/2 cu. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	sat 137' w Strata-Cr ') set at a	tth 60 socks regular ets 6 /sk. circulated