()	Feb. 1	961)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office CONTACT PO	
Lease No. 07942	
Unit Can Aven 30-4 Uni	t
14-00-001-1056	

SUNDRY NOTICES AND REPORTS ON WELLS

1	1	II .		L I
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHU	T-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REI	PAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDI	!	11	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER		SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		-		
(INDICATE ABO	VE BY CHECK MARK NAT	TURE OF REPORT, NO	TICE, OR OTHER DATA)	
		Seyf	amber 11	, 19.5
Well No. 🛂 is located 🕺	ft. from	S line and	\mathbb{C} ft. from \mathbb{C} line of	sec. 4
31/4 Bec. 4	30 8 4	¥	B.H.P.M.	
(1/4 Sec. and Sec. No.)	(Twp.) (Ra		(Meridian)	
Field)	Rio Arri (County or Su		State or Territory)	
i	tive sands; show sizes, v ng points, and all other	OF WORK veights, and lengths r important proposes	of proposed casings; indicate mudd d work)	ding jobs, comen
9-9-58 Total depth whose Res 105 joints 5 1/2 , 15 regular commut, 50 secks i	tive sands; show sizes, v ng points, and all other ' •	veights, and lengths important proposes	d work)) set at 4407' v/50	sacks
9-9-58 Total depth whose Ren 105 joints 5 1/2 , 15 regular commont, 50 sacks i regular commont.	tive sands; show sizes, v ng points, and all other ' •	veights, and lengths important proposes	d work)) set at 4407' v/50	SACKS
F-9-50 Total depth whose the 105 joints 5 1/2 , 15 regular commont, 50 sacks fregular commont.	tive sands; show sizes, ving points, and all other common of the common	veights, and lengths important proposes	d work)) set at 4407' v/50	SACKS
Rep 105 joints 5 1/2 , 15 regular commont, 50 sacks i regular commont.	tive sands; show sizes, ving points, and all other common of the common	reights, and lengths rimportant propose sing (4390°	RECEIVED	SACKS
F-9-50 Total depth whose the 105 joints 5 1/2 , 15 regular commont, 50 sacks fregular commont.	tive sands; show sizes, ving points, and all other common of the common	reights, and lengths rimportant propose sing (4390°	SEP161958	SACKS
7-9-50 Total depth who Res 105 joints 5 1/2 , 15 regular comment, 50 sacks fregular comment.	tive sands; show sizes, ving points, and all other common of the common	reights, and lengths rimportant propose sing (4390°	SEP161958	SACKS
Figure 105 joints 5 1/2 , 15 regular comment, 50 sacks i regular comment. Held 1000f/30 minutes. Top of comment by temperate	tive sands; show sizes, ving points, and all other compositions. J-55 CM. Promise, 25 Ga.	reights, and lengths important proposes	SEP1 6 1958 TIL CON. COM. DIST. 3	sacks y 50 sack
p-9-58 fotal depth whosems 105 joints 5 1/2 , 15 regular comment, 50 seeks irregular comment. Held 1000f/30 minutes. Top of commut by temperate	tive sands; show sizes, ving points, and all other compositions, and all other composi	reights, and lengths important proposes	SEP1 6 1958 TIL CON. COM. DIST. 3	sacks y 50 sack
Junderstand that this plan of work must	tive sands; show sizes, ving points, and all other compositions, and all other composi	reights, and lengths important proposes	SEP1 6 1958 TIL CON. COM. DIST. 3	sacks y 50 sack
Pop of cement by temperate I understand that this plan of work must Company Line Betural Company Line Betural	tive sands; show sizes, ving points, and all other compositions, and all other composi	reights, and lengths important proposes	SEP1 6 1958 TIL CON. COM. DIST. 3	sacks y 50 sack
Total depth who can los joints 5 1/2 , 15 regular commut, 50 sacks regular commut. Held 1000f/30 minutes. Top of commut by temperate I understand that this plan of work must company Line Matural (Matural) Address	ive sands; show sizes, ving points, and all other compositions, and all other composit	reights, and lengths important proposes	SEP161958 IL CON. COM. DIST. 3 al Survey before operations may be	sacks y 50 sack
Top of census by temperate I understand that this plan of work must Company Box 977	ive sands; show sizes, ving points, and all other compositions, and all other composit	reights, and lengths important proposes. Sing (4300)	SEP 1 6 1958 IL CON. COM. DIST. 3 al Survey before operations may be Original Signed F. H.	sacks by 50 sack commenced.
Total depth who is the loss of	ive sands; show sizes, ving points, and all other compositions, and all other composit	reights, and lengths rimportant proposed in (4300). 1. 294 Strain ting by the Geologic By	SEP161958 IL CON. COM. DIST. 3 al Survey before operations may be	sacks by 50 sack commenced. W00D