

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Pa

Unit 2/2 Jeq. 25, T-30-N R-13-W.R.D.P.H. Jan Juan County, New Fexico

## SUNDRY NOTICES AND REPORTS ON WELLS

NO			0	
	OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
N	OTICE OF INTENTION TO CHANGE PLAN	S	SUBSEQUENT REPORT OF SHOOTING OR ACIDI	i i
NO	OTICE OF INTENTION TO TEST WATER:	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NO	OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL		
NO	OTICE OF INTENTION TO SHOOT OR AC	IDIZE		
NC	OTICE OF INTENTION TO PULL OR ALT	R CASING		
NC	OTICE OF INTENTION TO ABANDON WEL	<b>,L</b>	1	
	(INDICATE A	BOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		<u></u>	December 17,	19 <b>62</b>
	(2ndama)			
Wel	Il No. 2-25 is located	1840 ft from	N line and 1750 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{k} \end{matrix}\right\}$ line	سم ۲
<b>VV</b> C1	is located	Agape It. Hom	ine and 1120 rt. from	ne of sec25
34/	/li NE/li Sec. 25			
. 21. 224	/4 ME/4 Sec. 25 (% Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)	
ja.	sin Dakota	San Jua	n State or Terr	Loe
	(Field)	(County or Sul	odivision) (State or Terr	itory)
The	e elevation of the derrick flo		. SAM G	DEGEIVE
1 110	elevation of the defrick no	or above sea level	is Jook It.	$\mathbb{U}_{-}$
		DETAILS	OF WORK	050 10 1000
(State	e names of and expected depths to obj	ective sands: show sizes. w	eights, and lengths of proposed casings; indicate	DEC 19 1962
		ing points, and all other	important proposed work)	
1.	Drilled 7 7/8" hole	Altu waa to ooc	<b>U'.</b>	U. S. CECLOCICAL SUR
	wen ere here if ris.	10.75, 0477 Ca	g. Landed at 6576'; stage o	INTERNITED BOLLOW
	A MARKET IN STRAIGHT			
3.	followed by 75 mm la	/500 CB, It, 1-	l Manix, 25 gel, 12 1/2; g	ilsonite/sk.
•	followed by 75 ax la	tex cement. Pl	ue down 8:00 P.A. 12-8-62.	•
J.	Comented 2nd stage w	tex cement. Pl	l Diamix, 25 gel, 12 1/25 g ug down 8:00 P.M. 12-8-62. 5-400, 12 1/25 gilsonite/sk	•
4.	Comented by 75 mx la Comented 2nd stage w 9:15 P.h. 12-8-62.	tex cement. Pl /800 cu. ft. HY	ug down 8:00 P.A. 12-8-62. 5-400, 12 1/2# gilsonite/sk	•
•	followed by 75 mm la Comented 2nd stage w 9:15 P.M. 12-8-62. Drilled D.V. tool -	tex coment. Pl /800 cu. ft. HY cleaned out to	ng down 8:00 P.A. 12-8-62. S-400, 12 1/2# gilsonite/sk P.B.T.D. 6560'.	. Plug down
4.	followed by 75 ax la Gemented 2nd stage w 9:15 P.A. 12-8-62. Drilled D.V. tool - Pr. test csg. to 350 on bettom.	tex cement. Pl /800 cu. ft. HY cleaned out to 0 PSI. Pr. hel	ng down 8:00 P.A. 12-8-62. S-400, 12 1/2# gilsonite/sk P.B.T.D. 6560'. d. Spotted 500 gals 15% sp	earhead acid
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4. 5. 6.	followed by 75 ax la Cemented 2nd stage w 9:15 P.A. 12-8-62. Drilled D.V. tool - Pr. test csg. to 350 on bettom. Perf. 2 Shots/It. 65 gals water containing	tex cement. Pl /800 cu. ft. HY cleaned out to 0 PSI. Pr. hel 34-6556. Jano 1 13 Ca Ulo.	ng down 8:00 P.A. 12-8-62. S-400, 12 1/2# gilsonite/sk P.E.T.D. 6560'. d. Spotted 500 gals 15% sp water frac w/13,000# 20-40	earhead acid
4. 5. 6.	followed by 75 ax la Cemented 2nd stage w 9:15 P.A. 12-8-62. Drilled D.V. tool - Pr. test csg. to 350 on bettom. Perf. 2 shots/ft. 65 gals water containing out bridge plug at 6	tex cement. Pl/800 cu. ft. AY cleaned out to 0 PSI. Pr. hel 31-6556. January 13 Ca Ulz. 525. Perf 2 sh	ng down 8:00 P.A. 12-8-62. S-400, 12 1/2# gilsonite/sk P.E.T.D. 6560'. d. Spotted 500 gals 15% sp water frac w/13,000# 20-40 ote/ft. 6460-6500 & 6448-64	earhead acid
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5. 5. 7. 8.	followed by 75 ax la Cemented 2nd stage w 9:15 P.A. 12-8-62. Drilled D.V. tool Pr. test csg. to 350 on bettom. Perf. 2 Shots/ft. 65 gals water containing Set bridge plug at 6 frac w/60,000% 20-60 understand that this plan of work must provide the stage of the stag	tex cement. Pl/800 cu. ft. HY cleaned out to 0 PSI. Pr. hell 34-6556. Sand 1 13 Ca Ul. 2. 525. Perf 2 sh sand in 46,500 OVE	ng down 8:00 P.A. 12-8-62. S-400, 12 1/2# gilsonite/sk P.B.T.D. 6560*. d. Spotted 500 gals 15% sp water frac w/13,000# 20-40 ote/ft. 6460-6500 & 6448-64 gals water containing 1% 0 R pany	earhead acid sand in 33,390 Sh. Sand water
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## DETAILS OF WORK Contd.

- 9. Set bridge plug at 64301. Perf. 2 shots/ft. 6394-6404. Sand water frac w/15,000# 20-40 sand 35,900 gals water containing 1% Ca Cl2.
- 10. Drill out plugs cleaned out to 6560'.
- 11. Ran 201 jts. 1 1/2" thg. Landed at 6450' on 12-14-62.