

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 187 Artesia, New Mexico

March 13, 1957

HeGrath & Smith Box 2777 Midland, Texas

Res Oil and Gas Lease Las Gruces O63100

Gentlemens

Your "Subsequent Report of Abandoment" dated March &, 1957, covering your well No. 1-Trigg located (660 feet from the south and west lines of) section 3, T. 20 S., R. 33 E., wildest area, Lea Gounty, New Mexico, is hereby approved.

Yery truly yours,

(City, Sed.) JOHN A. FROST

John A. Frost District Engineer

JAFtm

Imposted by John A. Prost Pohracay 27, 1957



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

in in lower 167.

Teal (al donn'

ender des en 1919 en 1910 en 1919

ాణముత్ నన కథాం మోమ్ కానె -తమ్మ్ క్రములు కూరే

://9#25 LDM.

് വരും പ്രത്യാവ പ്രത്യായത്ത് വിശ്യാവത്ത് വിധി പ്രവാശ്യായത്ത് വിധി വിധാന വരുന്നു. വിശ്യാവ പ്രത്യ പ്രത്യ പ്രത്യ വിധി വിധാന വരുന്നു. പ്രത്യ പ്രത

empty with wish

ing de la Compania. Chairmí dha dhuileanna

Section of the American Section (

For (1	<b>m 9-</b> Feb. 19	<b>331.a</b> 951)	,	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Las	Cruces
Lease No	063	L00
Urdt	М	

	1 11	REPORTS ON WEI	<del></del> -
NOTICE OF INTENTION TO DRILL	i il	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SHOOTING OR ACID	: 1
OTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING.	i
OTICE OF INTENTION TO RE-DRILL OF	i 11	SUBSEQUENT REPORT OF RE-DRILLING OR RE	7.5
OTICE OF INTENTION TO SHOOT OR A	į 11	SUBSEQUENT REPORT OF ABANDONMENT	
		SUPPLEMENTARY WELL HISTORY	1
OTICE OF INTENTION TO ABANDON W	1		
(INDICATE		E OF REPORT, NOTICE, OR OTHER DATA)	
		4 March	, 19.57
ell No. 1. is locate	d 660 ft. from S	line and $\frac{660}{\text{ft. from}} \begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line	ine of sec3_
SW/4 3 (½ Sec. and Sec. No.)	20-South 33-E (Twp.) (Range)	as <b>t</b> (Meridian)	
		New Mexico	
(Field)	(County or Subdi	vision) (State or Ter	rritory)
e elevation of the collaborated	war above sea level is	355 <b>3</b> ft	
C CICAUTION ANACHO-MON-IARM		-dddd 160	
ic cicanton <del>alvend-dion-icil</del>			
	DETAILS C		te mudding jobs, cement
ate names of and expected depths to o	DETAILS Cobjective sands; show sizes, weighting points, and all other im	OF WORK	
Verbal approval recei and abandon well. February 25, 1957: Ho	DETAILS Of the points, and all other impoints, and all other impoints of the dried up; dumpoints of th	of WORK  This, and lengths of proposed casings; indicasoportant proposed work)  Frost, USGS, early 26 Feb  ed 20-sks cement on botto ted gel 3375-3250; dumped rocks and 25-sks cement	57 to plug m (3435); 20—sks cement
Verbal approval recei and abandon well.  February 25, 1957: Ho this brought cement w 3250-3190; gel 3190-1 Mr. John Frost of USG	DETAILS Of the street of the s	of WORK  thts, and lengths of proposed casings; indicasoportant proposed work)  Frost, USGS, early 26 Feb  ed 20-sks cement on botto ted gel 3375-3250; dumped rocks and 25-sks cement above.  8" and 10-3/4" casing; se set 10-sks cement 96" w/4	57 to plug m (3435); 20—sks cemen 1300'.
Verbal approval recei and abandon well.  February 25, 1957: Ho this brought cement was 3250-3190; gel 3190-1 Mr. John Frost of USO February 27, 1957: (Washington) 10-sks cement; pulled at surface for marker	DETAILS Of the points, and all other impoints, and all other impoints, and all other impoints of the dried up; dumping to 3375; deposit 300; wooden plug, as present for the work) Pulled 8-5/d 13-3/8" casing; as marker imbedded.	of WORK  thts, and lengths of proposed casings; indicasoportant proposed work)  Frost, USGS, early 26 Feb  ed 20-sks cement on botto ted gel 3375-3250; dumped rocks and 25-sks cement above.  8" and 10-3/4" casing; se set 10-sks cement 96" w/4	om (3435); 20-sks cement 1300'. t plug 600'
Verbal approval recei and abandon well.  February 25, 1957: Ho this brought cement was 3250-3190; gel 3190-1 Mr. John Frost of USO February 27, 1957: (Was at surface for marker understand that this plan of work marker and surface for work marker and surface for work marker understand that this plan of work marker and surface for work marker understand that this plan of work marker and surface for work marker understand that this plan of work marker and surface for work mark	DETAILS Of the points, and all other impoints, and all other impoints, and all other impoints of the dried up; dumping to 3375; deposit 1300; wooden plug, GS present for the Work) Pulled 8-5/d 13-3/8" casing; and the contraction of the contr	of WORK  thts, and lengths of proposed casings; indical protant proposed work)  Frost, USGS, early 26 Feb  ed 20—sks cement on botto ted gel 3375-3250; dumped rocks and 25—sks cement above.  8" and 10-3/4" casing; se set 10—sks cement 96" w/4 d 6—feet.	om (3435); 20-sks cement 1300.  t plug 600.  t plug 600.  -1/2" pipe
Verbal approval recei and abandon well.  February 25, 1957: Ho this brought cement was 3250-3190; gel 3190-1 Mr. John Frost of USG February 27, 1957: (Was at surface for marker surface for marker surface for marker surface for work marker surface	DETAILS Of the points, and all other impoints, and all other impoints, and all other impoints of the dried up; dumping to 3375; deposit 300; wooden plug, as present for the work) Fulled 8-5/d 13-3/8" casing; as marker imbedded to the contractive approval in writing the contractive	of WORK  thts, and lengths of proposed casings; indical apportant proposed work)  Frost, USGS, early 26 Feb  ed 20—sks cement on botto ted gel 3375-3250; dumped rocks and 25—sks cement above.  8" and 10-3/4" casing; se set 10—sks cement 96" w/4 d 6—feet.	om (3435); 20-sks cement 1300.  t plug 600.  t plug 600.  -1/2" pipe
Verbal approval recei and abandon well.  February 25, 1957: Ho this brought cement was 3250-3190; gel 3190-1 Mr. John Frost of USO February 27, 1957: (Walled at surface for marker understand that this plan of work management.	DETAILS Of the points, and all other impoints, and all other impoints, and all other impoints of the dried up; dumping to 3375; deposit 1300; wooden plug, as present for the work) Pulled 8-5/d 13-3/8" casing; as marker imbedded to must receive approval in writing the desired to the deposit of the case of	Proof Work  This, and lengths of proposed casings; indical protant proposed work)  Frost, USGS, early 26 Feb  ed 20—sks cement on botto ted gel 3375-3250; dumped rocks and 25—sks cement above.  8" and 10-3/4" casing; se set 10—sks cement 96" w/4 d 6—feet.	om (3435); 20-sks cement 1300.  t plug 600.  t plug 600.  -1/2" pipe

and the transfer of the party

5.5 T.S. L. 1.1

 $\Sigma$ 

ξ<sup>3</sup> 1.0% 000 / <u>2071</u> CC XX. . [ tur -00 iii 10 n −00 3

qui u je i saka saka saka

e Erica

where the state of the second of the second

420.1 0 0

77:

Comment of the comment

1.27