PROVED

OCT 8 1956

IERHY W. LONG
ACT NG DISTRIPT ENGINEER

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Secreta Fe
Lease No	078497
Unit 200	Janu 26-7 Unit
14-0	26-001-A50

NOTICE OF INTENTION TO DRILL		SUPSECULENT D	EPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PL		1 1	EPORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO TEST WATE		! !!	EPORT OF ALTERING CASING	ì
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT RI	EPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTAR	Y WELL HISTORY	
NOTICE OF INTENTION TO ABANDON Y	WELL			
(INDICAT	E ABOVE BY CHECK MA	RK NATURE OF REPORT, 1	NOTICE, OR OTHER DATA)	
<b>,</b>			<b>-</b> ,,	
			Anomat 2	, 19 <del>5</del> 6
		(N1)	ar i	
Well No. <u>60</u> is locate	ed <b>300</b> ft. fro	$m_{-1}$ line and $\frac{1}{2}$	1650 ft. from   L   line of	sec. 19
ME Section 19	2658	7.	Mary.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Blanco		Rio Arriba	Bien Henries	<b>2</b>
(Field)	(Count	ty or Subdivision)	(State or Territory)	
The elevation of the derrick	floor above sea	level is 6378 ft	RECE	VED
			X X 500 40	
	DET	AILS OF WODE	MIC O A	100C
		AILS OF WORK	AUG 2-1	
State names of and expected depths to			hs of proposed casings indicate in the sed work)	Mioph Mine
State names of and expected depths to	objective sands; show ing points, and a		AUG 2-1	Mioph Mine
8-4-56. Total Depth Ran 147 Joints 5 1/2"	objective sands; show ing points, and al	sizes, weights, and lengt il other important propo	FARMENCTOM. 1	Alogada
8-4-56. Total Depth Ren 147 joints 5 1/2" regular comment, 150 s	objective sands; show ing points, and al 5845*. 15.50#, J-; make Pomitz,	sizes, weights, and lengt il other important propo	FARMENCTOM. 1	Alogada
8-4-56. Total Depth Ran 147 joints 5 1/2" regular communt, 150 s Reld 1000# for 30 min	objective sands; show ing points; and al 5655. 15.506, J. nacks Founda,	sizes, weights, and lengt ill other important propo	FARMENCTOM. 1	Alogada
Ren 147 joints 5 1/2" regular commit, 150 s	objective sands; show ing points; and al 5655. 15.506, J. nacks Founda,	sizes, weights, and lengt ill other important propo	FARMENCTOM. 1	Alogada
8-4-56. Total Depth Ran 147 joints 5 1/2" regular communt, 150 s Reld 1000# for 30 min	objective sands; show ing points; and al 5655. 15.506, J. nacks Founda,	sizes, weights, and lengt ill other important propo	FARMENCTOM. 1	Alogada
8-4-56. Total Depth Ran 147 joints 5 1/2" regular communt, 150 s Reld 1000# for 30 min	objective sands; show ing points; and al 5655. 15.506, J. nacks Founda,	sizes, weights, and lengt ill other important propo	FARMENCTOM. 1	Alogada
8-4-56. Total Depth Ran 147 joints 5 1/2" regular communt, 150 s Reld 1000# for 30 min	objective sands; show ing points; and al 5655. 15.506, J. nacks Founda,	sizes, weights, and lengt ill other important propo	FARMENCTOM. 1	Alogada
8-h-56. Total Depth Ran 147 joints 5 1/2" regular commut, 150 s Held 1000f for 30 min	objective sands; show ing points; and al 5655. 15.506, J. nacks Founda,	sizes, weights, and lengt ill other important propo	FARMENCTOM. 1	Alogada
8-h-56. Total Depth Ran 147 joints 5 1/2" regular commut, 150 s Held 1000f for 30 min	objective sands; show ing points; and al 5655. 15.506, J. nacks Founda,	sizes, weights, and lengt ill other important propo	FARMENCTOM. 1	Alogada
8-h-56. Total Depth Ban 147 joints 5 1/2" regular commut, 150 s Held 1000f for 30 min	objective sands; show ing points; and al 5655. 15.506, J. nacks Founda,	sizes, weights, and lengt ill other important propo	FARMENCTOM. 1	Alogada
8-6-56. Total Depth Ran 147 joints 5 1/2" regular communt, 150 s Reld 1000# for 30 min Top of communt by temp	objective sands; show ing points, and all 5845.  15.506, J., meks formiz, artes.	sizes, weights, and length in the important proposed in the important	FARMENCTOM. 1	150 seck
S-b-56. Total Depth Ran 147 joints 5 1/2" regular commut, 150 s Reld 1000 for 30 min Top of commut by tong	objective sands; show ing points, and all 585.  15.50%, Janetic Preside, and all the sands and all the	sizes, weights, and length in the important proposed in the important proposed in the important proposed in writing by the Geological in the important proposed in writing by the Geological in the important proposed in the impo	FARMENCION. I  S') set et 5845' with  Flocale/ek.  OIL CON OM.  OILST	150 seck
S-h-56. Total Depth Ran 147 joints 5 1/2" regular commut, 150 s Reld 1000 for 30 min Top of commut by tong	objective sands; show ing points, and all 585.  15.50%, Janetic Preside, and all the sands and all the	sizes, weights, and length in the important proposed in the important proposed in the important proposed in writing by the Geological in the important proposed in writing by the Geological in the important proposed in the impo	FARMENCION. I  S') set et 5845' with  Flocale/ek.  OIL CON OM.  OILST	150 seck
8-4-56. Total Depth Ban 147 joints 5 1/2" regular communt, 150 s Held 1000# for 30 min Top of communt by temp	objective sands; show ing points, and all 585.  15.50%, Janetic Preside, and all the sands and all the	sizes, weights, and length in the important proposed in the important proposed in the important proposed in writing by the Geological in the important proposed in writing by the Geological in the important proposed in the impo	FARMENCION. I  S') set et 5845' with  Flocale/ek.  OIL CON OM.  OILST	150 seck
S-b-56. Total Depth Ran 147 joints 5 1/2" regular comment, 150 a Reld 1000 for 30 min Top of coment by tong	objective sands; show ing points, and all 585.  15.50%, Janetic Preside, and all the sands and all the	sizes, weights, and length in the important proposed in the important proposed in the important proposed in writing by the Geological in the important proposed in writing by the Geological in the important proposed in the impo	FARMENCION. I  S') set et 5845' with  Flocale/ek.  OIL CON OM.  OILST	150 sack

March Style.