

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No. 4	2-R358.4
Approv	al expir	es 12-3	1-60.

Land Office Santa Pe

Loase No. 27-079047

14-06-002-446

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLAN		
NOTICE OF INTENTION TO TEST WATER S		
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELLSUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	
NOTICE OF INTENTION TO PULL OR ALTE	TER CASING SUPPLEMENTARY WELL HISTORY	dsi
NOTICE OF INTENTION TO ABANDON WEL		77.8
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGIC U. S. GEOLOGIC FARMINGTON, 19	YEW
ell No 23_1 k is located	d goo! ft. from S line and 1650! ft. from W line of sec. 1	
(½ Sec. and Sec. No.)	31 North 8 West N.M.P.M. (Twp.) (Range) (Meridian)	
lanco Mesa Verdo	(County or Subdivision) (State or Territory	
	ground 1 1 1 can a	Y
ne elevation of the	above sea level is 6645! ft.) <u> </u>
	DETAILS OF WORK	رگ ^ن ' د رگ ن'
ate names of and expected depths to ob	bjective sands; show sizes, weights, and lengths of proposed casings; indicate munding jobs, can	pt-
	ing points, and all other important proposed work)	pt-
pudded 6-5-57. Set 161 /2% CaCl. Casing tests at 3792.11' of 7-5/8"	ing points, and all other important proposed work) 6.55° of 10-3/4" ensing 6 182.55°, comented v/200 six and OK. casing 6 3804.71°, comented v/150 ax 8% gel and 50 ax	int-
yudded 6-5-57. Set 161 /25 CaCl. Casing tests et 3792.11' of 7-5/8" o eat. Casing tosted OK.	8.55° of 10-3/4" ensing 6 182.55°, comented v/200 sized GK. casing 6 3804.71°, comented v/150 siz 8% gel and 50 sized.	ted
pudded 6-5-57. Set 161 /2\$ CaCl. Casing tests et 3792.11' of 7-5/8" o eat. Casing tested OK.	ing points, and all other important proposed work) 6.55° of 10-3/4" ensing 6 182.55°, comented v/200 six and OK. casing 6 3804.71°, comented v/150 ax 8% gel and 50 ax	ted
guided 6-5-57. Set 161 /2\$ CaCl. Casing tests et 3792.11' of 7-5/8" o eat. Casing tested OK.	8.55' of 10-3/4" ensing 6 182.55', comented v/200 sk and GK. coming 6 3804.71', comented v/150 ax 8% gel and 50 ax liner 6 6030.93', Burns Liner Hanger 6 3714.25', comen	ted
padded 6-5-57. Set 161/25 CaCl. Casing tests at 3792.11' of 7-5/8" cat. Casing tested OK.	8.55' of 10-3/4" ensing 6 182.55', comented v/200 sk and GK. coming 6 3804.71', comented v/150 ax 8% gel and 50 ax liner 6 6030.93', Burns Liner Hanger 6 3714.25', comen	ted
pudded 6-5-57. Set 161/25 CaCl. Casing tests at 3792.11' of 7-5/8" cat. Casing tested OK. et 2316.68' of 5-1/2" 3/150 sx regular. Squee	18.55' of 10-3/4" ensing 8 182.55', comented v/200 six and GK. casing 8 3804.71', comented v/150 ax 8% gel and 50 ax liner 8 6030.93', Burns Liner Hanger 8 3714.25', comented to 2500f, held GK.	ted
pudded 6-5-57. Set 161/25 Cacl. Casing tests et 3792.11' of 7-5/8" of et. Cusing tested OK. et 2316.68' of 5-1/2" : /150 sx regular. Squee	18.55' of 10-3/4" ensing 8 182.55', comented v/200 sized CK. casing 6 3804.71', comented v/150 ax 8% gel and 50 ax liner 6 6030.93', Burns Liner Hanger 6 3714.25', comented to 2500f, held CK.	tod
pudded 6-5-57. Set 161/25 Cacl. Casing tests at 3792.11' of 7-5/8" cat. Casing tested OK. et 2316.68' of 5-1/2" 3 /150 sx regular. Squee	18.55' of 10-3/4" ensing 8 182.55', comented v/200 six and GK. casing 8 3804.71', comented v/150 ax 8% gel and 50 ax liner 8 6030.93', Burns Liner Hanger 8 3714.25', comented to 2500f, held GK.	ted
pudded 6-5-57. Set 161/25 CaCl. Casing tests 3792.11' of 7-5/8" cat. Casing tested OK. et 2316.68' of 5-1/2" 3/150 sx regular. Squee	6.55° of 10-3/4" ensing 6 182.55°, comented v/200 silved GK. casing 6 3804.71°, comented v/150 ax 8% gel and 50 ax liner 6 6030.93°, Burns Liner Hanger 6 3714.25°, comented to 2500°, held GK. nust receive approval in writing by the Geological Survey before operations may be commenced.	ted
public 6-5-57. Set 161/25 Cacl. Casing tests et 3792.11' of 7-5/8" of tested OK. et 2316.68' of 5-1/2" 1 /150 sm regular. Squee	18.55' of 10-3/4" ensing 8 182.55', comented v/200 sk and GK. casing 8 380-71', comented v/150 sx 8% gel and 50 sx liner 8 6030.93', Burns Liner Hanger 8 3714.25', comented to 2500%, held GK. nust receive approval in writing by the Geological Survey before operations may be commenced. P. Original gigmed by T. A. Duggar	

The second secon

garan et en la estada en la compania de la compania La compania de la co

·罗金翰·大学的《日报》,这四样的对象。2017年,图10年间。

and the second of the second o

in the first of the second of

and the state of t

and the second second of the control of the second second second second second second second second second sec The second second

A control of the state of the s

A CONTROL OF A REAL PROCESSION OF THE STATE OF THE STATE

and the control of th

STREET MEDICAL COLUMN

en de la financia de la companya d La companya de la co

the same than the second secon

of the section of the