STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (SANTA FE			
Less No. 080362				
Unit				
	ال 2 8 1951 كال ال			
	V on con com. /			

		SUBSEQUENT REP	ADT AT 111	Sur	face U	SE XX
OTICE OF INTENTION TO DRILL	1	SUBSEQUENT REP	URI OF WATER SI	10 I-UTT		-
OTICE OF INTENTION TO CHANGE PLANS	1	SUBSEQUENT REP				
TICE OF INTENTION TO TEST WATER SHUT-		SUBSEQUENT REP				
TICE OF INTENTION TO RE-DRILL OR REPAI						ł
TICE OF INTENTION TO SHOOT OR ACIDIZE.		SUBSEQUENT REP				- 1
TICE OF INTENTION TO PULL OR ALTER CA	SING	SUPPLEMENTARY	WELL HISTORY			
OTICE OF INTENTION TO ABANDON WELL						
(INDICATE ABOYE	BY CHECK MARK NA	TURE OF REPORT, NO	TICE, OR OTHER D	ATA)		
Schwerdtfeger #6				Jun	e 25	192
SW NE SW						
ell No. 6 is located .	1650 ft. from	$\begin{pmatrix} \mathbf{N} \\ \mathbf{S} \end{pmatrix}$ line and \mathbf{I}	650 ft. fro	m W line	e of sec.	28
1/4 28 (% Sec. and Sec. No.)	27N	11W (Range)	N.M.P.M.			
				-		
Kutz Canyon	San Juan]	lew Mexi	60	
(Fleid)						
and armented depths to objecting	above sea leve	Subdivision) l is <u>6288</u> ft. 6289 ft. S OF WORK	Grd. Eler		ltory)	•
ate names of and expected depths to objection	above sea leve	8ubdivision) l is <u>6288</u> ft. 6289 ft. S OF WORK	Grd. Eler	vation	ltory)	•
ate names of and expected depths to objecting ing	above sea leve DETAIL ve sands; show sizes points, and all oth	8ubdivision) l is 6288 ft. 6289 ft. S OF WORK , weights, and lengther important propos	Grd. Eler CC of proposed casis ed work)	vation	nudding jok	s, cemer
ate names of and expected depths to objects ing Spudded 5/18/51. Set 95, 9-5/8, OD, 8rd	above sea leve DETAIL resands; show sizes r points, and all oth . thd., 29.	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir	Grd. Eler CC of proposed casis ed work)	vation	nudding jok	s, cemer
ate names of and expected depths to objects ins Spudded 5/18/51. Set 95* 9-5/8* OD, 8rd regular cement and c	above sea leve DETAIL resands; show sizes r points, and all oth thd., 29. irculated t	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface.	Grd. Eler CC of proposed casis ed work)	vation ge; indicate to KB with	nudding job	eks of
. Spudded 5/18/51 Set 95, 9-5/8, OD, 8rd regular gement and c Tested casing with 500;	DETAIL ***points, and all oth thd., 29. irculated t # pressure	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30	Grd. Eler CC of proposed casis ed work)	vation ge; indicate to KB with	nudding job	eks of
. Spudded 5/18/51 Set 95° 9-5/8° OD, 8rd regular cement and c: . Tested casing with 500; and showed no drop in	DETAIL **points, and all oth thd., 29. irculated t # pressure n pressure.	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30	Grd. Eler CC of proposed casis ed work)	Vation Wes, indicate to KB with rior to	nudding jok . 75 sac drillin	eks or
Spudded 5/18/51. Set 95 9-5/8" OD, 8rd regular cement and c. Tested casing with 500 and showed no drop in After drilling plug, t	above sea leve DETAIL **per and sizes a points, and all oth . thd., 29. irculated to pressure a pressure. ested for 3	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30	Grd. Eler CC of proposed casis ed work)	Vation Wes, indicate to KB with rior to	nudding jok . 75 sac drillin	eks or
Spudded 5/18/51. Set 95, 9-5/8, OD, 8rd regular gement and c. Tested casing with 500; and showed no drop in	above sea leve DETAIL **per and sizes a points, and all oth . thd., 29. irculated to pressure a pressure. ested for 3	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30	Grd. Eler CC of proposed casis ed work)	Vation Wes, indicate to KB with rior to	nudding jok . 75 sac drillin	eks or
spudded 5/18/51. Set 95* 9-5/8* OD, 8rd regular cement and c. Tested casing with 500 and showed no drop in After drilling plug, t	above sea leve DETAIL **per and sizes a points, and all oth . thd., 29. irculated to pressure a pressure. ested for 3	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30	Grd. Eler CC of proposed casis ed work)	Vation Wes, indicate to KB with rior to	nudding jok . 75 sac drillin	eks or
Spudded 5/18/51. Set 95* 9-5/8* OD, 8rd regular cement and c. Tested casing with 500, and showed no drop in After drilling plug, t	above sea leve DETAIL **per and sizes a points, and all oth . thd., 29. irculated to pressure a pressure. ested for 3	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30	Grd. Eler CC of proposed casis ed work)	Vation Wes, indicate to KB with rior to	nudding jok . 75 sac drillin	eks or
Spudded 5/18/51. Set 95 9-5/8" OD, 8rd regular cement and c. Tested casing with 500 and showed no drop in After drilling plug, t	above sea leve DETAIL **per and sizes a points, and all oth . thd., 29. irculated to pressure a pressure. ested for 3	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30	Grd. Eler CC of proposed casis ed work)	Vation Wes, indicate to KB with rior to	nudding jok . 75 sac drillin	eks or
Spudded 5/18/51. Set 95 9-5/8" OD, 8rd regular cement and c. Tested casing with 500 and showed no drop in After drilling plug, t	above sea leve DETAIL **per and sizes a points, and all oth . thd., 29. irculated to pressure a pressure. ested for 3	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30	Grd. Eler CC of proposed casis ed work)	Vation Wes, indicate to KB with rior to	nudding jok . 75 sac drillin	eks or
Spudded 5/18/51. Set 95° 9-5/8° OD, 8rd regular cement and control and showed no drop in After drilling plug, tremained stationary.	above sea level DETAIL TO SEARCH; show sizes T points, and all oth thd., 29. irculated t # pressure n pressure. ested for 3	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30 0 minutes wi	Grd. Eler CC of proposed casis ed work) ng at 105° minutes projects the 300#.	vation KB with rior to The wat	nudding job 75 sac drillin	eks or
Spudded 5/18/51. Set 95° 9-5/8° OD, 8rd regular cement and content to the state of	above sea level DETAIL TO SEARCH; show sizes T points, and all oth thd., 29. irculated t # pressure n pressure. ested for 3	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30 0 minutes wi	Grd. Eler CC of proposed casis ed work) ng at 105° minutes projects the 300#.	vation KB with rior to The wat	nudding job 75 sac drillin	eks or
Spudded 5/18/51. Set 95, 9-5/8, OD, 8rd regular cement and c. Tested casing with 500; and showed no drop it. After drilling plug, t remained stationary.	above sea leve DETAIL resands; show sizes r points, and all oth thd., 29. irculated t # pressure n pressure. ested for 3	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30 0 minutes wi	Grd. Eler CC of proposed casis ed work) ng at 105° minutes projects the 300#.	vation KB with rior to The wat	nudding job 75 sac drillin	eks on
. Spudded 5/18/51 Set 95' 9-5/8" OD, 8rd regular cement and c Tested casing with 500; and showed no drop in . After drilling plug, t	above sea leve DETAIL ***pressure approvalin wining Compa	Subdivision) l is 6288 ft. 6289 ft. S OF WORK weights, and lengther important propose 3#/ft. casir o surface. held for 30 0 minutes wi	Grd. Eler CC of proposed casis ed work) ng at 105° minutes projects the 300#.	vation KB with rior to The wat	nudding job 75 sac drillin er leve	ng plu

		on the state	,
MOIT	ERVA"	CONS	1
j.	15510	AMO:)
	5 30X m	Min Tari	
740 2	# +3 °		. 10 - 41
201	EZN. WO	SM Kar	

(SUBMIT IN TRIPLICATE) UNITED STATES

Land Office

Lease No.

Unit

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

WE REPORTS ON WELLS	SUNDRY NOTICES AN
THE	Company of the state of the sta
SUBSEQUENT REPORT OF WATER SAUGHTER	OF IT OF BUTION TO DRILL
SUBSECUENT REPORT OF SHOOTING OR ACIDIZING	CALCACT NATION TO CHANGE PLANT.
SUBSEQUENT REPORT OF ALTERING CASING.	TO SHELL OF BETTER TO THESE WATCH SHUT-CEELS OF SHELL OF
	FOR INSTAURN TO REDRILL OF REMAIR WELL I'L
SUBSEQUENT REPORT OF ARANDONMEN	BEST WITH TO SHOOT OR * LIBRELL BOOK FOR
SUPPLEMENTARY WELL PUSTORY	n to the introductor PML Satisfies CASINGLESS.
	MOST RIGHTION TO ABANDON WELL
STURE OF REPORT, NOTICE, OR OTHER DATA)	(INDICATE ADOVE BY CHECAL TURK NO
Jen. 21 19	The many of them is
1 S line and 122 ft, from W Fee of sec.	for the second s
(Meridian) (Meridian	275 1 sec. and Sec. No. (Twp.)
Subdivision) (Stars or Territory)	THE THE INVESTIGATION OF
S OF WORK	ne clevation of the derrick floor above sea leve DETAIL Sea names of and expected depths to objective sands; show sizes Interpolate, and all off
Septiment of the control of the without the control of the control	. com see 500001. 351 9-5/65 de, 8rd. 620., 25. results coment and circulation t
e o de am es maimo e imam de moi desi-	 Corbed casing with 500# processro. Later sucked no surop in pressuro. Site subliding plays press on or p
	. Vyikera žij na a pektia, ava
writing by the Geological Surgey and operations are in the cological Surgey and Surgey	
To 2	Company the Sounder Medining where
	Address of the sound initiating
By States and States	1 898 J. C. MICK
A CONTRACT OF THE PART OF THE	