Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget Bur Form Appro	eau No. 42-R358.4. oved.
Land Office	Santa Fe
Lease No	079289
Unit	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT O			
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT C		rc X	
NOTICE OF INTENTION TO TEST WA		1	EQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT O	1	SUBSEQUENT REPORT O	· · · · · · · · · · · · · · · · · · ·	17 14	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL	₩		
NOTICE OF INTENTION TO ABANDON	N WELL				
(INDIC	CATE ABOVE BY CHECK MARK NATU		July 34	00174 044 <u>1</u>	
San Juan Unit 26 Well No. 136 is loca	8-7 ated 1650 ft. from	line and _ 1650	ft. from E	14	
SR Sec. 14 (½ Sec. and Sec. No.)	28N 7W (Range of Twp.)		P.M. RELL	VED	
Wildcat (Field)	Rio Arriba (County or Sub	odivision)	Near Mexico (State or Tentiory)	11000	
			100	1100	
he elevation of the steppe	k ydda igddaeigen ei ei	is _6490_ ft. g.1	OIL CON		
		OF WORK			
State names of and expected depths					
eved in completion riceld o.k. Perf. 7867-102-7768 with one hole jet each foot. Fr. 10-40 sand. Perf. 773 ne jet each foot, 765 rac. with 97,500 gal. 1687-7569 with one jet each foot, 760 sand. Perf. 20,000 40-60 sand. 198, 94, 90 with one set (total 17 jets). 10-40 sand. Ram 234 jet of cleaning well for I understand that this plan of wo	g. Cleaned out to 7843' with one hold le each four feet ac with 80,000 gal 16-7706' with one july 53, 53, 51, 45, 42, water, 30,000 40; teach two feet (to and, and 14,000 22; jet at each depth Frac. with 91,600 its. 2-3/8" OD BUE test.	PBTD of 7876' e each three if (total 12 hole water, 30,00 et each four if 39, 27, 21, 1 -50 sand and 2 otal 10 holes) 0-40 sand. Pe and 7482-7450 gal. water, 3 4.70# tubing 1	tested casing to feet (total 9 holes s). Perf. 7753-77 100 40-60 sand and feet, Perf. 7682-7 19, 17' with one jet compared to the feet of	4000 pai,), Perf. 50' with 20,000# 674' with t each. Perf. 30 gal. 08, 02, h four and 20,000# w blowing	
ried in completion ried o.k. Perf. 7867-102-7768 with one hole jet each foot. Fr. 10-40 sand. Perf. 773 se jet each foot, 765 sac. with 97,500 gal. 1687-7569 with one jet each foot, 760 sater, 20,000\$\frac{40-60}{40-60}\$ sater	g. Cleaned out to 7843' with one hold le each four feet ac with 80,000 gal 8-7706' with one jo 9, 53, 51, 45, 42, water, 30,000 40 to each two feet (to each two feet (to each and 14,000 20 jet at each depth Frac. with 91,600 jts. 2-3/8" OD EUE test.	PBTD of 7876' e each three f (total 12 hole . water, 30,00 et each four f 39, 27, 21, 1 -50 sand and 2 otal 10 holes) 0-40 sand. Pe and 7482-7450 gal. water, 3 4.70# tubing 1	, tested casing to feet (total 9 holes as), Perf. 7753-77 10\$\footnote{0}\$ 40-60 sand and feet, Perf. 7682-7 19, 17' with one jet 20,000\$\footnote{20}\$ 20-40 sand.), Frac. with 66,8 erf. 7526, 22, 18,0' with one jet eac 30,000\$\footnote{40}\$ 40-60 sand landed \$\footnote{0}\$ 7411'. No arvey before operations may be converged to the sand landed \$\footnote{0}\$ 7411'.	4000 pai,), Perf. 50' with 20,000# 674' with t each. Perf. 30 gal. 08, 02, h four and 20,000# w blowing	
ved in completion richled o.k. Perf. 7867- 102-7768" with one hole jet each foot. Fr. 1-40 sand. Perf. 773 10 jet each foot, 763 10	g. Cleaned out to .7843' with one hold le each four feet ac with 80,000 gal .8-7706' with one journal of .53, 51, 45, 42, water, 30,000 40 at each two feet (to .2-3/8" OD EUE test. ork must receive approval in write or Oil Corporation or 1198	PBTD of 7876' e each three if (total 12 hole . water, 30,00 et each four if 39, 27, 21, 1 -50 sand and 2 otal 10 holes) 0-40 sand. Pe and 7482-7450 gal. water, 3 4.70# tubing 1	tested casing to leet (total 9 holes es). Perf. 7753-77 10 40-60 sand and feet, Perf. 7682-7 19, 17' with one jet 60,000 20-40 sand. Frac. with 66,8 erf. 7526, 22, 18,0' with one jet eac 30,000 40-60 sand landed 27411'. No urvey before operations may be configural signed by	4000 pai,), Perf. 50' with 20,000# 674' with t each. Perf. 30 gal. 08, 02, h four and 20,000# w blowing	
ved in completion richled o.k. Perf. 7867-02-7768' with one how e jet each foot. Fr40 sand. Perf. 773 e jet each foot, 763 ac. with 97,500 gal. 87-7569' with one jetter, 20,000# 40-60 s. 98, 94, 90' with one et (total 17 jets)40 sand. Ran 234 jet cleaning well for I understand that this plan of well company Delhi-Taylo Address P. O. Drame	g. Cleaned out to 7843' with one hold le each four feet ac with 80,000 gal 8-7706' with one jo 9, 53, 51, 45, 42, water, 30,000 40 to each two feet (to each two feet (to each and 14,000 20 jet at each depth Frac. with 91,600 jts. 2-3/8" OD EUE test.	PBTD of 7876' e each three if (total 12 hole . water, 30,00 et each four if 39, 27, 21, 1 -50 sand and 2 otal 10 holes) 0-40 sand. Pe and 7482-7450 gal. water, 3 4.70# tubing 1	, tested casing to feet (total 9 holes as), Perf. 7753-77 10\$\footnote{0}\$ 40-60 sand and feet, Perf. 7682-7 19, 17' with one jet 20,000\$\footnote{20}\$ 20-40 sand.), Frac. with 66,8 erf. 7526, 22, 18,0' with one jet eac 30,000\$\footnote{40}\$ 40-60 sand landed \$\footnote{0}\$ 7411'. No arvey before operations may be converged to the sand landed \$\footnote{0}\$ 7411'.	4000 pai,), Perf. 50' with 20,000# 674' with t each. Perf. 30 gal. 08, 02, h four and 20,000# w blowing	