Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Senta 79
ease No.	<i>779</i> 319
Jnit <u>och</u>	wardtfeger

CLINDDY NOTICES

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	T OF WATER SHUT-O	FF	
NOTICE OF INTENTION TO CHANGE PLANS	l II	SUBSEQUENT REPORT			
NOTICE OF INTENTION TO TEST WATER SHUT-OF		SUBSEQUENT REPORT	OF ALTERING CASI	NG	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL	SUBSEQUENT REPORT	OF RE-DRILLING O	R REPAIR	4
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT	OF ABANDONMENT.		
NOTICE OF INTENTION TO PULL OR ALTER CASIN NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WE		·································	
(INDICATE ABOVE BY	CHECK MARK NATU	RE OF REPORT, NOTIC		Freedayan	idadadad i. Tipidada
			**		
				لل	
Vell No. 16-4 is located 950	ft. from	line and 178	ft. from W	line of sec.	<u>21</u> _
At sec. sr	<u>ئۆ</u> ر	N.N	.F.M.	,	
(1/2 Sec. and Sec. No.) (Tw	p.) (Range) (<u>N</u>	Meridian)		
uta Blanco	San Juan		liew	Mexico	
(Field)	(County or Subd	ivision)		Territory)	
he elevation of the derrick floor abo	ove sea level is	6 262 ft			
		11.35.35 10.			
	DETAILS (
	nds; show sizes, wei	OF WORK	proposed casings; ind ork)	icate mudding job	s, cement-
pud date 7-9-59. In 7-9-59 Total Depth 130'. In 4 joints, 5 5/8", 32.00% egular cement, 2% Gal, 2% California of Surface.	nds; show sizes, weights, and all other in	OF WORK ghts, and lengths of proposed we	t at 120° vi	th (4) cont	
pud date 7-9-59. n 7-9-59 Total Depth 130'. tan 4 joints, 5 5/8", 32.00% egular cement, 2% Gel, 2% Col irculated to surface. eld 500%/30 minutes.	nds; show sizes, weights, and all other in	of WORK white, and lengths of proportant proposed work (119') service, 40 cm.	RECENTION.	th So sack Crete 96°	
pud date 7-9-59. in 7-9-59 Total Depth 130'. in 4 joints, 6 5/8", 32.00% egular cement, 2% Gel, 2% Co irculated to surface.	nds; show sizes, weights, and all other in	of WORK white, and lengths of proportant proposed work (119') service, 40 cm.	RECENTION.	th So sack Crete 96°	
pud date 7-9-59. n 7-9-59 Total Depth 130'. tan 4 joints, 5 5/8", 32.00% egular cement, 2% Gel, 2% Col irculated to surface. eld 500%/30 minutes.	nds; show sizes, weight ints, and all other in J-55 calls all clum Chlor	of WORK white, and lengths of proportant proposed work (119') service, 40 cm.	RECENTION.	th So sack Crete 96°	
pud date 7-9-99. n 7-9-59 Total Depth 130'. km 4 joints, 6 5/8", 32.00% egular cement, 2% Gel, 2% Colored to surface. eld 500%/30 minutes.	nds; show sizes, weight ints, and all other in J-55 calls all clum Chlor	of WORK white, and lengths of proportant proposed work (119') service, 40 cm.	RECENTION.	th So sack Crete 96°	
pud date 7-9-59. n 7-9-59 Total Depth 130'. an 4 joints, 6 5/8", 32.00; egular cement, 2% Gel, 2% California de surface. liculated to surface. eld 500%/30 minutes. Junderstand that this plan of work must receive ompany El raso Natural Gas California de Californi	nds; show sizes, weight ints, and all other in the size of the siz	of WORK ghts, and lengths of proportant proposed work (119') service, 40 cut.	RECENTION.	th 60 sack Crete 96"	S nced.
pud date 7-9-59. n 7-9-59 Total Depth 130'. an 4 joints, 6 5/8", 32.00; egular cement, 2% Gel, 2% California Californi	nds; show sizes, weight ints, and all other in the size of the siz	by the Geological St	RECEIVED OIL CON. DIST.	th 60 sack Crete 96"	S nced.