Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office	Sac	rta Te	
Lease No.	07	1885	
Com	OXC:	tergo	Uni

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZI	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING) 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		N. Commission
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	Vister 201.	Crek .
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, CR OTHER DATA)	
	Pinardia D	, 19 rt
Well No. 22 is located 222 ft. from	$\mathbb{R} = \{ N \}$ line and $\mathbb{R} = \{ E \}$ line	e of sec.
(15 Sec. 3 2 11 (17 Sec. No.) (Twp.)	(Range) (Meridian)	
So. Dlame P.C. Exc. Ric (County	y or Subdivision.) (State or Terri	tory)
The elevation of the derrick floor above sea l	evel is 673E . ft.	
	AILS OF WORK	
(State names of and expected depths to objective sands; show a ing points, and al	sizes, weights, and lengths of proposed casings; indicate il other important proposed wors?	mudding jobs, cement-
	•	
3-1-59. Telel Toych 2002: 0.6.2. Water fractured Pictured Chiffs per with 36,170 enllows water and 35,00 tr. pr. 1500-1650-21804. I.R. 18.1 2 sets of 10 balls. Used F. CaCl I	of send. D.B.P. 3000%, wax. or P.P.N. Flush 2750 gallons.	n6-203 . 2500), stages used
Weter fractured Pictured Chiffs per with 36,370 collons water and 35,00 to 1500-1650-21604. I.R. k3.k	of send. D.B.P. 3000%, wax. or P.P.N. Flush 2750 gallons.	n6-203 . 2500), stages used
Weter fractured Pictured Chiffs per with 36,370 collons water and 35,00 to 1500-160-21604. T.R. k3.k	of send. D.B.P. 3000%, wax. or P.P.N. Flush 2750 gallons.	16-293 . 2500/, Gotages used
Weter fractured Pictured Chiris per with 36,170 gallons under and 35,00 tr. ps. 1500-1650-27604. T.R. 183.4 2 sets of 30 balls. Used 2 CaCl T	Formand litter of the configurations of send. D.G.P. 30006, max. of P.P.N. Flush 2750 gallons. The trader.	sterres used
Weter fractured Pictured Chiffs per with 36,170 gallons water and 35,00 tr. ps. 1500-1650-27604. T.R. Mack 2 sets of 30 balls. Used 20 CaCl T	Formand litter of the configurations of send. D.G.P. 30006, max. of P.P.N. Flush 2750 gallons. The trader.	sterres used
Weter fractured Pictured Chiris per with 36,370 gallone under and 35,00 tr. ps. 1500-1650-27604. T.R. 183.12 2 sets of 30 balls. Used 26 CaCl T	F.P.N. Flush 2750 gallons. The writing by the Geological Survey before operations	may be commenced.
Veter fractured Pictured Chiris per vitil 36,170 gollono under and 35,00 tr. ps. 1500-1650-27603. T.R. 183.12 2 sets of 30 balls. Used P. CaCl. 7 Lunderstand that this plan of work must receive approval Company E. Paso Matural Gue Company	Formand litter of the configurations of send. D.G.P. 30006, max. of P.P.N. Flush 2750 gallons. The trader.	may be commenced.