(SUBMIT IN TRIPLICATE)

Land Office ants Fe Lease No. 07001 Unit Northeest Blanco

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY Unit Agreement No. 1. Tac. 929

NOTICE OF INTENTION TO DRILL	SUBSEQ	UENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQ	UENT REPORT OF SHOOTING OR ACIDI	ZING
NOTICE OF INTENTION TO TEST WATER S	HUT-OFFSUBSEQ	UENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR I	REPAIR WELLSUBSEQ	UENT REPORT OF RE-DRILLING OR REF	PAIR
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	UENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	R CASINGSUPPLE	MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL			9.5
(INDICATE A	BOVE BY CHECK MARK NATURE OF R	sequent Feport of Sand	-140 (S) - 1130
WORKOVER		June 25	104
	*******	-une cy	17.
Well No 3-10 is located	1659 ft. from	and 1650 ft. from W	ne of sec. 10
	Ç. 3	()	• •
54/4 oc 13 n 10 (4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Ilanco Vesaverde	Rio Arriba	New Mexic	·O
(Fleid)	(County or Subdivision)	(State or Ter	ntory)
The elevation of the derrick flo	DETAILS OF W	VORK	
(State names of and expected depths to obj	DETAILS OF Wiective sands; show sizes, weights, and all other important Lookout Zone thru	VORK nd lengths of proposed casings; indicat nt proposed work) 5法 liner with 2 hole	s per foot
(State names of and expected depths to obj	DETAILS OF Victive sands; show sizes, weights, are ing points, and all other important Lookeut Zone thruit with 63,210 gallom treating pressure 130 P.I. Average injects for ated the particle 5228 - 5262 2 5328 - 5261 and 40,000 lbs outing pressure 1750 limits of the pressure 1750 l	VORK Ind lengths of proposed casings; indicate the proposed work) 5 in liner with 2 holes of water (including 00 PSI. Minimum treation rate 51.9 barrels cliffhouse Zones through 5348. Sand-water fraction sand. Injected 50 PSI. Minimum treating	s per foot flush) and ing pressure per minute. u 5½ liner ced with 52 rubber balls pressure 6
(State names of and expected depths to object of \$2,58. perforated the Point-5470'. Card-water fraces of los. of sand. Maximum to a perfect of the point of sand. Maximum to a perfect of the plug at 5360' & perfect per foot 5056'-5082'. It is perfect the pressure for the pressure for Point of work much pressure from the pressure for Point frace frace for the pressure for Point frace frace for the pressure for Point frace for the pressure for Point frace for the pressure for Point frace for the pressure	DETAILS OF Victive sands; show sizes, weights, as ing points, and all other important Lookeut Zone thruit with 63,210 gallomitreating pressure 13: P.I. Average injection for the time fee of 5228'-5262' & 5328'-128h) and 40,000 lbs of ting pressure 1750 laverage injection in the control of t	VORK Indicate the proposed casings; indicate the proposed work) 5 in liner with 2 holes of water (including 00 PM. Minimum treation rate 51.9 barrels in and-water fractions and linjected 50 PM. Minimum treating rate 40.3 barrels per	s per foot flush) and ing pressure per minute. u 5 liner ced with 52 rubber ball pressure 69 minute.
(State names of and expected depths to object of \$2/58. perforated the Point-5470'. Card-water fraces of loss of sand. Maximum to Si. Final pressure Zero in the Point of Water foot 5056'-5082'. So per foot 5056'-5082'. So of water (including flux treatment. Maximum tres Final pressure Zero Fol.	DETAILS OF Victive sands; show sizes, weights, as ing points, and all other important Lookeut Zone thruit with 63,210 gallomitreating pressure 13: P.I. Average injection for the time fee of 5228'-5262' & 5328'-128h) and 40,000 lbs of ting pressure 1750 laverage injection in the control of t	VORK Ind lengths of proposed casings; indicate the proposed work) 5 in liner with 2 holes of water (including 00 PM. Minimum treation rate 51.9 barrels in a cliffhouse Zones through 5346. Sand-water fractions and. Injected 50 PM. Minimum treating rate 40.3 barrels per the Geological Survey before operations are Geological Survey before operations.	s per foot flush) and ing pressure per minute. u 5 liner ced with 52 rubber ball pressure 69 minute.