APPROVED ASTRICT ENGINEER DE

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fo
	079162
Unit	

	CURSEAUENT DEPA	RT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL		RT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHU		RT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REP	f [RT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	1 1	RT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER	CASINGSUPPLEMENTARY W	
NOTICE OF INTENTION TO ABANDON WELL		Report of Sand-Oil
(INDICATE ABOV	IT CE LINER L	
		Harch 24 , 19_
	***************************************	, 1/-
Vell No. 6-13 is located	1020 ft. from (N) line and 3	60 ft. from $\{E\}$ line of sec. 7
	()	
NE/4 NE/4 Sec. 7	(Twp.) (Range)	(Meridian)
South Blanco P.C.	Rie Arriba	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
	above sea level is6112 ft. DETAILS OF WORK	
2000 and and amounted depths to object	DETAILS OF WORK	of proposed casings; indicate mudding jobs, cee I work)
Hoved in cable tool: treated using 6,300 3,700 gallens diese	DETAILS OF WORK tive sands; show sizes, weights, and lengths on points, and all other important proposed	out to bottom. Sand-oil '500" sand, flushed with 2178' to 2247". Breakdows 200", minimum 1100".
Noved in cable tool: treated using 6,300 3,700 gallens diese pressure 1200*. Trefinal pressure zero.	DETAILS OF WORK tive sands; show sizes, weights, and lengths on goints, and all other important proposed s. pulled tubing, cleaned gallons diesel oil and 7 loil. Interval treated eating Pressure maximum 1. Injection rate 38 barr receive approval in writing by the Geological contents of the cological contents approval in writing by the Geological contents of the cological cological contents of the cological cological colors of the colors of	out to bottom. Sand-oil '500" sand, flushed with 2178' to 2247". Breakdows 200", minimum 1100".
Hoved in cable tool: treated using 6,300 3,700 gallons diese: pressure 1200°. Tre Final pressure zero.	DETAILS OF WORK tive sands; show sizes, weights, and lengths on goints, and all other important proposed s. pulled tubing, cleaned gallons diesel oil and 7 loil. Interval treated eating Pressure maximum 1. Injection rate 38 barr receive approval in writing by the Geological COMPANY.	out to bottom. Sand-eil 500* sand, flushed with 2178' to 2247°. Breakdown 200*, minimum 1100*. rels per minute.

SAMISAS TOTATOR SHATTA