(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078097
Unit	Heaton

TICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER	R SHUT-OFF
TICE OF INTENTION TO CHANGE P	LANS	SUBSEQUEN	T REPORT OF SHOOT	ING OR ACIDIZING
TICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUEN	T REPORT OF ALTER	ing casing,
TICE OF INTENTION TO RE-DRILL	OR REPAIR WELL			ILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR				OONMENT
TICE OF INTENTION TO PULL OR A		1 11	Frecture	
TICE OF INTENTION TO ABANDON	WELL			
(INDICA	TE ABOVE BY CHECK M	IARK NATURE OF REPO	RT, NOTICE, OR OTHE	R DATA)
		<u></u>		Ame 4 , , 19
			nd 1650 ft. fr	rom Eline of sec. 30
Section 30	31 X	(Range)	(Meridian)	
(½ Sec. and Sec. No.)	\-. .	Amn	(Managar)	New Mexico
(Field)		nty or Subdivision)		(State or Territory)
	DET	level is 5920	RK	asings, indicate mudding jobs, cert
-0h-56 Cleanout Bunt	DET o objective sands; showing points, and	TAILS OF WO	RK engths of proposed c roposed work) d Point Look	asings; indicate mudding jobs, cent perforated inte
te names of and expected depths to -24-56 Cleanout Dept 706-1720, 1740-1778 can pressure 3000%, rerage Injection rate -24-56 Temp. plug de ntervals 2412-2425,	DET objective sands; showing points, and th 4870 . We with 4 SPF w maximum press to 31.2 bbis. pth 4550 . 2436-2448 wi	level is 5920 TAILS OF WO we sizes, weights, and le all other important p ter frecture with 43,020 g many 3000 g whiter frecture th 50,835 ga manuscure 105	RK engths of proposed corposed work) d Point Look allons water average tree 7980 gallor red Picture llons water	cout perforated inter and 41,900# sand. ating pressure 900#. as. Matural gage no dictiffs perforated and 60,000# sand.
te names of and expected depths to -24-56 Cleanout Dept 706-4720, 4740-4778 own pressure 3000%, rerage Injection rate-24-56 Temp. plug dentervals 2412-2425, reakdown pressure 9050%. Injection rate	DET objective sands; shoring points, and th 4870°. We with 4 SFF w maximum press to 31.2 bbis. pth 4550°. 2436-2448 wi 00%, maximum to 79.5 bbis.	level is 5920 TAILS OF WO we sizes, weights, and lead other important p ter frecture with 43,020 grants 3000 grants 3000 grants Water fracture th 50,835 gas pressure 105 /min. Flush	RK engths of proposed corposed work) d Point Look allons water average tree 7960 gallor red Picture llons water 04, average 4200 gallor	cout perforated inter and 41,900# sand. ating pressure 900#. as. Matural gage no di Cliffs perforated and 60,000# sand. treating pressure
24-56 Cleancut Dept 706-1720, 4740-1778 can pressure 3000%, rerage Injection rate 24-56 Temp. plug dentervals 24-12-24-25, reakdown pressure 90 050%. Injection rate understand that this plan of wormpany 21 Fast Satura	DET objective sands; showing points, and th 4870 . We with 4 SFF we maximum press the 31.2 bbis. pth 4550 . 2436-2448 wi 06, maximum the 79.5 bbis. k must receive approved. Casa Compan	level is 5920 TAILS OF WO we sizes, weights, and lead other important p ter frecture with 43,020 grants 3000 grants 3000 grants Water fracture th 50,835 gas pressure 105 /min. Flush	RK engths of proposed corposed work) d Point Look allons water average tree 7960 gallor red Picture llons water 04, average 4200 gallor	tout perforated inter and 41,900# sand. ating pressure 900#. as. Matural gage no dictiffs perforated and 60,000# sand. treating pressure as. Matural gage no