Form 9-381 a. (Feb. 1951)		F
(Feb. 1801)	(SUBMIT IN TRIPLICATE)	Land
	UNITED STATES	Lesse
	DEPARTMENT OF THE INTERIOR	Unit .

GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.							
Land Office	Senta Fe						
Lease No	07693 4- A						
Unit							

	N TO DRILL		SUBSEQUENT REPORT OF	NATER SHUT-OFF	<u></u>	
NOTICE OF INTENTIO	ON TO CHANGE PLANS		SUBSEQUENT REPORT OF	HOOTING OR ACIDIZIN	ı 6	
NOTICE OF INTENTIO	ON TO TEST WATER SHUT-OI	FF	SUBSEQUENT REPORT OF	LTERING CASING		
NOTICE OF INTENTIO	ON TO RE-DRILL OR REPAIR	WELL	SUBSEQUENT REPORT OF I	E-DRILLING OR REPAI	R	
NOTICE OF INTENTIO	ON TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF	BANDONMENT		
NOTICE OF INTENTIO	ON TO PULL OR ALITER CASI	NG	SUPPLEMENTARY WELL HIS	TORY		
NOTICE OF INTENTIO	ON TO ABANDON WELL		Water Frac.		<u>X</u>	
	(INDICATE ABOVE B	IY CHECK MARK NATU	RE OF REPORT, NOTICE, OR	OTHER DATA)		
		,	December 13,		19 🛣	•
Plorence B	3	, 	**	(T**	······································	
ell No. (F	M) is located 790	ft. from \\S	line and 1550	t. from $\left\{\begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix}\right\}$ line	of sec.	
W Section 20		0 - N 9		L.P.M.		
(1/4 Sec. and Sec		wp.) (Range) (Meridi	•		
(Field)	Blanco M.V.	San Juan (County or Subd	1_4.i\	New Mexico (State or Territo		
n 11-25-62 ! erf 502)- 2 6	T.D. 5130'. C.: ;4986-9 2;4 946-5	0.T.D. 5095'	mportant proposed work)		nudding jobs, cement	•
Perf 502)-26; Prac w/60,000 w/6300 gmllon pr 1600-30	T.D. 5130'. C.; 14986-92;4946-5; 0 gallons water ne water. I.R. 6 000#. 1 drop o	0.T.D. 5095' 2;4470-76;43 , 60,000# se 44 BPM. Max f 10 and 4 d	mportant proposed work) 92-98;4366-72 (and flush pr 3000#, BDP crops of 12 ball	2 SPF); 1500#, □ □	To the second	·
Perf 502)-26; Prac w/60,000 w/6300 gallon or pr 1600-30 bridge Plug i mater, 20,000	T.D. 5130'. C.;	0.T.D. 5095' 2;4470-76;43 , 60,000∦ sa 44 BPM. Max f 10 and 4 d 6-34 (2 SPF) w/5040 gall	mportant proposed work) 92-98;4366-72 (nd flush m 3000#, BDP rops of 12 ball; Frac v/20,00	2 SPF); 1500#, D s. 0 gallons	TO TO TO TO THE TOTAL TO	7
erf 502)-26; Trac w/60,000 n/6300 gallon or pr 1600-30 bridge Plug 1 mater, 2),000	T.D. 5130'. C.; ;4986-92;4946-5; 0 gallons water ne water. I.R. 6 000%. 1 drop of 2980. Perf 272	0.T.D. 5095' 2;4470-76;43 , 60,000∦ sa 44 BPM. Max f 10 and 4 d 6-34 (2 SPF) w/5040 gall	mportant proposed work) 92-98;4366-72 (nd flush m 3000#, BDP rops of 12 ball; Frac v/20,00	2 SPF); 1500#, [] 8. 0 gallone Maxye	IOJIVI DECIVICA SA	• • •
Perf 502)-26; Prac w/50,000 w/5300 gallon or pr 1600-30 Bridge Plug 1 Mater, 20,000	T.D. 5130'. C.;	0.T.D. 5095' 2;4470-76;43 , 60,000∦ sa 44 BPM. Max f 10 and 4 d 6-34 (2 SPF) w/5040 gall	mportant proposed work) 92-98;4366-72 (nd flush m 3000#, BDP rops of 12 ball; Frac v/20,00	1500#, DE 1500#,	2	• • •
Perf 502)-26; Prac w/60,000 w/6300 gallon or pr 1600-30 bridge Plug i mater, 20,000 2000# EDP 16	T.D. 5130'. C.; 14966-92; 14946-5; 0 gallons water ne water I.R. 600%. 1 drop of 2980. Perf 272 of send. Flush 600%, tr pr 160	0.T.D. 5095' 2;4470-76;43 , 60,000# sa 44 BPM. Max f 10 and 4 d 6-34 (2 SPF) w/5040 gall 0-2000#.	proportion proposed work) 92-98;4366-72 and flush prope of 12 ball; Frac v/20,00 OEC 191 OIL CON.	2 SPF); 1500#, [] [8. (a) [] [962] 1500#, [] [962] 150	IOJIVI DECIVICA SA	• • •
Perf 502)-26; Frac w/60,000 w/6300 gallon or pr 1600-30 wridge flug i mater, 20,000 2000# EEP 16	T.D. 5130'. C.; 14986-92; 14986-92; 14986-92; 14986-50 gmllons water ne water. I.R. 1000#. 1 drop of 2980. Perf 2720# sand. Flush 500#, tr pr 160 de transcript de transcr	0.T.D. 5095' 2;4470-76;43 , 60,000# sa 44 BPM. Max f 10 and 4 d 6-34 (2 SPF) w/5040 gall 0-2000#.	DEC 1 9 1	2 SPF); 1500#, [] [8. (a) [] [962] 1500#, [] [962] 150	IOJIVI DECIVICA SA	• • •
Tener 502)-26 Trac w/60,000 w/6300 gallon or pr 1600-30 bridge Flug 1 mater, 20,000 EDP 16	T.D. 5130'. C.; ;4986-92;4946-5; 0 gallons water ns water. I.R. 000#. 1 drop of 2980. Perf 272 0# sand. Flush 600#, tr pr 160 chis plan of work must rece El Paso Natural	0.T.D. 5095' 2;4470-76;43 , 60,000# sa 44 BPM. Max f 10 and 4 d 6-34 (2 SPF) w/5040 gall 0-2000#.	DEC 1 9 1	2 SPF); 1500#, [] [8. (a) [] [962] 1500#, [] [962] 150	IOIII DECIMANDA DECIMANDA DA DECIMANDA DA	• • •
Perf 502)-26 Frac w/60,000 w/6300 gallon or pr 1600-30 bridge Flug 1 mater, 2),000 EDP 16	T.D. 5130'. C.; 14986-92; 14986-92; 14986-92; 14986-50 gmllons water ne water. I.R. 1000#. 1 drop of 2980. Perf 2720# sand. Flush 500#, tr pr 160 de transcript de transcr	0.T.D. 5095' 2;4470-76;43 , 60,000# sa 44 BPM. Max f 10 and 4 d 6-34 (2 SPF) w/5040 gall 0-2000#.	DEC 1 9 1	1500#, 15	DEC 3 A COST	• • •
Perf 502)-26 Frac w/60,000 w/6300 galler or 2600-30 bridge Plug i mater, 20,000 2000# EDP 10	T.D. 5130'. C.; ;4986-92;4946-5; 0 gallons water ns water. I.R. 000#. 1 drop of 2980. Perf 272 0# sand. Flush 600#, tr pr 160 chis plan of work must rece El Paso Natural	0.T.D. 5095' 2;4470-76;43 , 60,000# sa 44 BPM. Max f 10 and 4 d 6-34 (2 SPF) w/5040 gall 0-2000#.	DEC 1 9 1	2 SPF); 1500#, [] [8. (a) [] [962] 1500#, [] [962] 150	DEC 3 A COST	• • •