

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budi Appi	get Bureau Toval expir	No. 42-R	358.4. 0.
Land		Sa <b>nt</b> o.		
Lease		ن <b>705</b> 09	7	
Unit .		Juar.	<b>32-</b> 9	Unit
	14-	06-00	L-509	

NOTICE OF	INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER	SHUT-OFF	
	INTENTION TO CHANGE PLAI				NG OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WATER	SHUT-OFF			NG CASING	
NOTICE OF	INTENTION TO RE-DRILL OR	REPAIR WELL			LING OR REPAIR.	
	INTENTION TO SHOOT OR A		SUBSEQUENT		NMENT	
	INTENTION TO PULL OR ALT					
NOTICE OF	INTENTION TO ABANDON WE	ī,L	*ater i	fracture		X
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF REPOR		•	
			***************************************	¥	ovember 14,	, 19. 50
ell No	40 is located	1	$om_{-}\begin{cases} \mathbf{N} & \mathbf{N} \\ \mathbf{S} \end{cases}$ line and	1 590 ft. fro	$m \left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of second	30
j¥ Sect		3231 (Twp.)	9W	TWIM	( ** )	
(1/4 Se	ec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Blanco	(Field)		San Juan	•	New Mexico	
					(State or Territory)	
ie eievat	ion of the derrick flo	oor above sea	level is 6606	ft.		
		DETA	AILS OF WOR	K		
		DETA	AILS OF WOR	K	ngs; indicate mudding jo	bs, cement-
11-6-56 5774-57 50,000 treatin	of and expected depths to ob.  O.O.T.D. 5855',  180, 5792-5796,  sand. Breakdon  g pressure 1800;	DETA  jective sands; show ing points, and al  Water fro 5805-5818, 5	AILS OF WOR sizes, weights, and len il other important pro actured Point 5826-5842 with none, maxima	gths of proposed casi posed work) Lookout per th 42,700 gal	rforated inter Llons water an	vals d
11-6-56 5774-57 50,000 treating gage no 11-6-56 int. 54	of and expected depths to ob.  O.O.T.D. 5855',  180, 5792-5796,  sand. Breakdon  g pressure 1800;	DETA  jective sands; show ing points, and al  Water fro  5800-5818, 5  m pressure  Injectic  Temp. B.I	AILS OF WOR sizes, weights, and len il other important pro actured Point 5826-5842 wit home, maxima on rate 52.8  2.5600'. 57, 5478-548 2100#. maxim	gths of proposed casi posed work)  Lookout per th 42,700 gal m pressure ;  EPM. Flush  Water fracts 6 with 55,10	rforated inter Llons water an 3000#, average 5000 gallons. ired Cliff Hou 20 gallons wat	vals d Natural se perf.
treating the same of the same	of and expected depths to ob.  C.O.T.D. 56551  80, 5792-5796, 5  sand. Breakdon  g pressure 1800  ne.  C.O.T.D. 58551  23-5427, 5431-54  sand. Breakdon	DETA  jective sands; show ing points, and al  Water fro  5000-5818, im pressure  Injection  Temp. B.i  Wis, 5451-54 in pressure  Lon rate 53	AILS OF WOR sizes, weights, and len il other important pro actured Point 5826-5842 wit none, maxima on rate 52.8  2. 5600'. 157, 5478-548 2100#, maxima 3.8 EFM. Flu	gths of proposed casi posed work)  Lookout per th 42,700 gal m pressure  EM. Flush  Water fracta  6 with 55,10  Lum pressure Lah 5500 gall	rforated inter Llons water an 3000#, average 5000 gallons. ired Cliff Hou 20 gallons wat	vals d Natural se perf. er aud e treatin
11-6-56 5774-57 50,000 treating gage no 11-6-56 int. 54 50,000	of and expected depths to ob.  C.O.T.D. 56551  80, 5792-5796, 5  sand. Breakdon  g pressure 1800;  ne.  C.O.T.D. 58551.  23-5427, 5431-54  sand. Breakdon  e 2000;  d that this plan of work mu	DETA  jective sands; show ing points, and al  Water fro  5000-5818, im pressure  Injection  Temp. B.i  Wis, 5451-54 in pressure  Lon rate 53	AILS OF WOR sizes, weights, and len il other important pro actured Point 5826-5842 wit none, maxima on rate 52.8  2. 5600'. 157, 5478-548 2100#, maxima 3.8 EFM. Flu	gths of proposed casi posed work)  Lookout per th 42,700 gal m pressure in Flush  Water fracta of with 55,10 and pressure that pressure that pressure that 5500 gall	rforated inter llons water an 3000, average 6000 gallons. ared Cliff Hou 20 gallons wat 2050, average lons. Natural	vals d Natural se perf. er and e treatingage nor

Title .

Potroleum Engineer