GPO 862040

Form 9-331 a (Feb. 1951)				
1				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice	Yew Ma	exteo	
Lease N	io. (1)	3656	·	
Unit	3en	Juan	28-6	Uni
	14-0	8-00	1-105	ŧ

NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	E PLANS	!	ORT OF SHOOTING OR ACID	
NOTICE OF INTENTION TO TEST W	WATER SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRI	ILL OR REPAIR WELL	SUBSEQUENT REP	ORT OF RE-DRILLING OR R	PAIR
NOTICE OF INTENTION TO SHOOT			ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL O NOTICE OF INTENTION TO ABANDO		SUPPLEMENTARY	WELL HISTORY	
	ON WELL			
(INDI	ICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		*	Novemb	ır <u>3</u> , 19 <u>61</u>
11 NT - OC1 1	17650 6 6	(N)	(F.).	
ell No. 99 is loc	cated 1020 ft. h	rom_{S} line and	ft. from	ine of sec. 24
/4 Sec. 24	281	6W N.1	4.P.M.	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	/ (7)
Sin Dakota (Field)	(Con	Rfo Arriba	New No. (State or Te	cico
(2 2034)	(004	inty of Bubdivision,	(State of ge	NOV 7 1961
ne elevation of the derric	ck floor above sea	level is 6520 ft.	1	
			, and the second	OIL CON. COM
	DET	TAILS OF WORK		DIST. 8
ate names of and expected depths	s to objective sands; showing points, and	w sizes, weights, and lengths all other important proposed	of proposed casings; indica work)	te mudding jobs, coment-
is intended to dri	es acted atte	rotary tools to	iru the Dakota i	ormation & to
rforste and fracturesing Program: 10 3/4" Surfa 4 1/2" Product 100' below For Cliffs. First Stage - Second Stage - Third Stage -	tion at 7900' vitil tion at 7900' vint Lookout at 182 cu. ft. a 370 cu. ft.	oducing sones. In 220 sacks. comented in 3 stad third stage to alurry - 50% excession 25% excess to 0	ages. Two stages to cover 100	e tool set 50' 00' below Picta ' above Greening
riorate and fracturesing Program: 10 3/4" Surfa 4 1/2" Product 100' below Po Cliffs. First Stage - Second Stage - Third Stage - 24 2 E/2 of Section 24	te possible process 280' with tion at 7900' wint Lookout at 182 cu. ft. a 370 cu. ft	oducing sones. In 220 sacks. comented in 3 stad third stage to alurry - 50% excession 35% excess to out to this well.	ist. T. D. 7900 ages. Two stag ol set 50° to 1 ass to cover 100 ess to cover 100 over the 0 jo Al	e tool set 50' 00' below Picta ' above Greenho 0' above Cliff
riorate and fracturesing Program: 10 3/4" Surfa 4 1/2" Product 100' below For Cliffs. First Stage - Second Stage - Third Stage - 2 E/2 of Section 24 I understand that this plan of wo	tion at 7900' vith tion at 7900' vint Lookout at 182 cu. ft. a 370 cu. ft	oducing sones. In 220 sacks. comented in 3 stand third stage to alurry - 50% excession of the color of the co	ist. T. D. 7900 ages. Two stag ol set 50° to 1 ass to cover 100 ess to cover 100 over the 0 jo Al	e tool set 50' 00' below Picta ' above Greenho 0' above Cliff
riorate and fracturesing Program: 10 3/4" Surfa 4 1/2" Product 100' below Po Cliffs. First Stage - Second Stage Third Stage - 2 E/2 of Section 24 I understand that this plan of wo ompanyEl Paso Mature	tion at 7900' vith tion at 7900' vint Lookout at 182 cu. ft. a 370 cu. ft	oducing sones. In 220 sacks. comented in 3 stad third stage to alurry - 50% excession of the third stage to the third seed of third seed o	ages. Two stages to cover 100 ass to cover the 0 jo Al	e tool set 50' 00' below Picture ' above Greenho 0' above Cliff
riorate and fracturesing Program: 10 3/4" Surfa 4 1/2" Product 100' below Po Cliffs. First Stage - Second Stage Third Stage - Pirst Stage - Dird Sta	e possible proceed 280' with tion at 7900' wint Lookout at 182 cu. ft. a 370 cu. ft. a 366 cu. ft. a is dedicated ork must receive approve al. Gas Company	oducing sones. In 220 sacks. comented in 3 stad third stage to alurry - 50% excession of the third stage to the third seed of third seed o	ages. Two stages to cover 100 ass to cover the 0 jo Al	e tool set 50' 00' below Picta ' above Greenho 0' above Cliff
4 1/2" Production to below For Cliffs. First Stage - Second Stage - Third Stage - Park Stage - P	e possible proceed 280' with tion at 7900' wint Lookout at 182 cu. ft. a 370 cu. ft. a 366 cu. ft. a is dedicated ork must receive approve al. Gas Company	Delicing sones. In 220 sacks. comented in 3 stand third stage to alurry - 50% excess to contain writing by the Geological stage. By	ist. T. D. 7900 ages. Two stag ol set 50° to 1 ass to cover 100 ess to cover 100 over the 0 jo Al	e tool set 50' 00' below Picta ' above Greening O' above Cliff AMO. May be commenced.

Weel Location and Acreage Dedication Plat

Section A.				Date :	OCTOBER	26, 1961
Operator Well No. 99 Unit Letter H Section Lecated 1650 Feet From NORTH County RIO ARRIBA G. L. Elevation Name of Producing Formation List the Operator the city owner in the deficate Yes X No 2. If the answer to quistion one is "no", have agreement or otherwise? Yes No	on 24 Line, 6512 od acreage our	1090 Dr. Polined on the stands of all the	waship Fee edicated sol E plat telo	d From Acroace, ASIN DA w ^o been cons	EAST 320 KOTA	O13656 6-W NMPM Line Acres y communitization
2. If the answer to question two is "no", list a Owner	all the owners	and their re		in te rests Descriptio		
					•	7 1961 DIN. COM. ST. 3
Section B. This is to certify that the information in Section A above is true and complete to the nest of my knowledge and belief.	Note: All di	stances mis			013656	
Operator Original Signed R. G. MILLER Representa No MILLER Address Paralogica, No. Marico			SEC.	21.	7.0	290
		· · · · · · · · · · · · · · · · · · ·		NM.	013657	
	310 06 99	1820 1680 1910 2	2310 264.	2000	130 1030	300 6

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under the operation and that the same are true and correct to the best of my knowledge and belief.

Scale 4 inches equal 1 mile

/Seal:

Parmington, New Mexico.

Daty mrveyed January 23, 1961

Registered Professional Engineer and/or Land Surveyor