

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sate Pe
	0:0375-A
Unit	Sizets

NOTICE OF INTENTION TO DOWN			OKIS ON	WELLS
I HOLDE OF MICHION TO DRILL	L	SUBSFOLIEN	T REPORT OF WATER S	HUT_OFF
NOTICE OF INTENTION TO CHAN			T REPORT OF SHOOTIN	
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	1 11	T REPORT OF ALTERIN	į.
NOTICE OF INTENTION TO RE-DF	RILL OR REPAIR WELL	SUBSEQUENT	T REPORT OF RE-DRILL	ING OR REPAIR
NOTICE OF INTENTION TO SHOOT	T OR ACIDIZE	SUBSEQUENT	T REPORT OF ABANDON	IMENI
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENT	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANI	DON WELL	inter I	recture	<u> </u>
(INI)	DICATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	RT, NOTICE, OR OTHER D	ATĂ)
				<b>Jaly 23.</b> 19 <i>5</i> 6
	V F			19 50 , 19 50
Vell No is lo	ocated 1840 ft. fro	om. $\begin{cases} N \\ c \end{cases}$ line and	d 1493 ft. from	n W line of sec. 6
Am Section 6	251	7¥	<b>ZAPN</b>	` ,
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Largo Canyon Ext.		Rio /rrib	4	New Maxico
(Field)	(Count	ty or Subdivision)	(	State or Territory)
7-16-56 c.o. 2080			_	
Water fractured Logalions water and 6 2250\$, average tre 3000 gallons. 7-17-56 B.P. at 28 Water fractured Up	ower Pictured Cl 30,000f sand. B mating pressure 320'.	reakdom pre 1250#. Inje iff perforat	ssure 2250#, ction rate 49	2762-2788 52 5
Water fractured Logalions water and 6 2250%, average tre 3000 gallons. 7-17-56 B.P. at 28 Water fractured Up	ower Pictured Cl Co,000 sand. B sating pressure 201. oper Pictured Cl 60.000 sand.	reakdom pre 1250#. Inje iff perforat Breakdom p	saure 2250#, ction rate 49 ed intervals	2762-2788 with 53,5
Water fractured in gallons water and 6 2250%, average tre 3000 gallons.  7-17-56 B.P. at 28 Water fractured Upgallons water and 2000%, average tre 3000 gallons.  I understand that this plan of water and the control of the control o	ower Pictured Cl 60,000 sand. B sating pressure 20'. oper Pictured Cl 60,000 sand. sating pressure	reakdown pre- 1250#. Inje- iff perforat- kreakdown p: 1700#. Inje- in writing by the Geo	ssure 2250#, ction rate 49 ed intervals ressure 2800# ction rate 49	maximum pressure .5 bbls./min. Plus 2762-2788 with 53,5 , maximum pressure bbls./min. Flush
Water fractured Logalions water and 6 2250%, average tre 3000 gallons.  7-17-56 B.P. at 28 Water fractured Up gallons water and 2000%, average tre 3000 gallons.  I understand that this plan of wompany 21 Page Ha	ower Pictured Cl Co,000f sand. B mating pressure 20'. per Pictured Cl 60,000f sand.	reakdown pre- 1250#. Inje- iff perforat- kreakdown p: 1700#. Inje- in writing by the Geo	ssure 2250#, ction rate 49 ed intervals ressure 2800# ction rate 49	maximum pressure .5 bbls./min. Plus 2762-2788 with 53,5 , maximum pressure bbls./min. Flush
inter fractured in gallons water and 6 2250%, average tre 3000 gallons.  7-17-56 B.P. at 26 water fractured by gallons water and 2000%, average tre 3000 gallons.  I understand that this plan of water and gallons water and gallons.  I understand that this plan of water and gallons.  Bex 997	ower Pictured Cl 60,000 sand. B sating pressure 20'. oper Pictured Cl 60,000 sand. sating pressure	reakdown pre- 1250#. Inje- iff perforate Breakdown pa 1700#. Inje- in writing by the Geo	saure 2250; ction rate 49 ed intervals ressure 2600; ction rate 49	maximum pressure .5 bbls./min. Plus 2762-2788 with 53,5 , maximum pressure bbls./min. Flush