## (SUBMIT IN TRIPLICATE)

# UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	May Pe	
Lease No.	मग्रध.	
Unit Can A		Unit:
14.44	-001 -1 :5%	ikiy

# CHINDDY MOTICES AND DEDODES ON WELLS

NOTICE OF INTENTION TO THE		Same					
NOTICE OF INTENTION TO DRILL		1 11		EPORT OF WATE			
NOTICE OF INTENTION TO CHANGE				EPORT OF SHOO			
NOTICE OF INTENTION TO TEST WAN NOTICE OF INTENTION TO RE-DRIL				EPORT OF ALTE			
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NOTICE OF INTENTION TO PULL OF		1 11		EPORT OF ABAN			
NOTICE OF INTENTION TO ABANDO				Y WELL HISTOR			i
TOTAL OF INTENTION TO ABANDO	14 WELL					<del>-</del>	
(INDI	CATE ABOVE BY CHECK I			IOTICE OR ATTI		<del></del>	
(270	The second secon		. OF REPURI, I	OTH	ER DATA)		
					June	13,	, 19
ll No. 22-34 is loca	ated 165 ft. fr	rom_{S}	line and	790 ft. f	rom W	line of sec	. <b>3</b>
(½ Sec. and Sec. No.)	(Twp.)	<b>4</b>					
W.C	,	(Range)	*******	(Meridian)	15,560	<b>68</b> _ a	
(Field)		inty or Subdiv	ision)		(Steta or f	Territory)	
is intended to dr	to objective sands; shoring points, and	en the !	ts, and length ortant propos	GLAC F	a <b>rmat</b> io	a ata :	TV CONT
is intended to de wals and to perform while depth 4156'.	to objective sands; showing points, and	w sizes, weigh all other imp	ts, and length ortant propos	CLIAT F	rantie Us. so	o sing:	rvi <b>zar</b> Likumi
its intended to drive out depth to drive out depth 4150.  Solar program:  9 5/5" at 12 5 1/2" at 415	to objective sands; shoring points, and	w sizes, weigh all other imp	ts, and length	CLIPP FO	stantis Lig so	o sing	rvi <b>zar</b> Likumi
is intended to dr cals and to perform can depth 4156. sein, Program: 9 5/6" at 12	to objective sands; shot ing points, and	w sizes, weigh all other imp	ta, and longth	Clint for the product circ	stantis Lig so	o sing	rvi <b>zar</b> Likumi
is intended to drain and to perform that depth 4150.  Main Program:  9 5/5" at 12  5 1/2" at 43  4 5/ 379761.	to objective sands; shorting points, and the sand water	w sizes, weigh all other imp	ts, and length ortant propos	Clint Follow the product cline	rentic list su related sects	o ating a non. Ast to sorte Pountx.	
is intended to drawle and to perform that depth 4150.  Program:  9 5/5 at 12  5 1/2 at 43  2 79751.  understand that this plan of work	to objective sands; shorting points, and the sand water	w sizes, weigh all other imp	ts, and length ortant propos	Clint Follow the product cline	rentic list su related sects	o ating a non. Ast to sorte Pountx.	
is intended to drain the drain to drain to perform the drain program:  9 5/2" at 12 5 1/2" at 13 2 3/4 of section to 3/7/51.	to objective sands; showing points, and ing points, and in the condition of the condition o	w sizes, weigh all other imp	ts, and length ortant propos	Clint Follow the product cline	rentic list su related sects	o ating a non. Ast to sorte Pountx.	

# NEW MEXICO

### OIL CONSERVATION COMMISSION

1 11 1-11/4

# WELL LOCATION AND 'OR GAS PROPATION PLAT

				: ' ' -	APRIL 24, 1956
$1.1.4\Lambda^{\frac{1}{4}}$	EL PASO NA	TURAL GAS COMPANY	SAN JUAN	29-4 UNIT	SF 079761
William Deliza	10-36	36	anini <b>29</b>	<u> </u>	<u>1-4</u>
• • • • • • • • • • • • • • • • • • • •	1650	SOUTH	170	<u>)</u>	WEST
	RIO ARR	IBA — D. A. MERCO.			7184
. **		PICTURED CLIFF		<b>1990</b>	160 (1882 PLAT)
				:	
				1	D.M. (1997) Kathata
		SF 079761	N 36		
		1700'			NOTE: This section of form is to be used
		/650			for was wells only
	» <u>L                                    </u>	State Linea	e- equal 1 mile		$\downarrow$
		above plut was prepared from	7.		well a Dual Comp.
anervi-ic		eys made to me or under my same are true and correct to: Libelief.	the	2. If the ans	wer to Question 1 be there any other dually I wells within the
Date Surv	eve t AFRI	L 18, 1956	or .		La rener.
ic glacic				Position_	Detroious Regineer
				Represen Address	on 997, Parmington, S.M.