	9-331 a
(Feb	. 1951)

•			
	1		
	-j		
1	1		
1	1		
1	-;	!	
	1	į	1
1	- !	i	. -
1		1	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	DETICAL LA
Land Office	079679
Lease No.	hi-Taylor
Unit	

	REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL SUE	BSEQUENT REPORT OF WATER SHUT-OFF
	SEQUENT REPORT OF SHOOTING OR ACIDIZING
	BSEQUENT REPORT OF ALTERING CASING
ULICE OF INTENTION TO LEST MALEY STOLEST STREET	BSEQUENT REPORT OF RE-DRILLING OR REPAIR
DITTE OF INTENTION TO RESORTE ON RETAIN HOME	BSEQUENT REPORT OF ABANDONNET
DITCE OF INTENTION TO SHOOT ON MOISTEN	PPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	JUL 22 1957
OTICE OF INTENTION TO ABANDON WELL	U. S. GEOLOGICAL AND
(INDICATE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER BATANCTION WELV MCYIM
	July 17 , 19
	Y M. M. K. M.
(½ Sec. and Sec. No.) (Twp.) (Range)	(Meridian)
Wildcat San Justi (County or Subdivi	
ate names of and expected depths to objective sands; show sizes, weigh ing points, and all other imp	
It is intended to drill a well thru	nts, and lengths of proposed casings; indicate mudding jobs, cemen portant proposed work)
It is intended to drill a well thru tools and to perforate and sand-oil Estimated Total Depth 5334.	the Gallup Sorration using rotary fracture possible producing sones. It is regular cement circulated to surface regular cement, 150 sack formula.
It is intended to drill a well thru tools and to perforate and sand-oil Estimated Total Depth 5334'. Casing Frogram: 10-3/4 at 170' with 125 sack 5-1/2" at 5334' with 150 sack The SMW/4 of Section 17 is dedicat SF 079679 (SMW/4).	the Gallup formation using rotary fracture possible producing somes. It regular cement circulated to mirraction regular cement, 150 sacks from this well.
It is intended to drill a well thru tools and to perforate and sand-oil Estimated Total Depth 5334'. Casing Frogram: 10-3/4 at 170' with 125 sack 5-1/2" at 5334' with 150 sack The SMW/4 of Section 17 is dedicat SF 079679 (SMW/4).	the Gallup formation using rotary fracture possible producing somes. It regular cement circulated to mirraction regular cement, 150 sacks from this well.
It is intended to drill a well thru tools and to perforate and sand-oil Estimated Total Depth 5334'. Casing Program: 10-3/4 at 170' with 125 sack 5-1/2" at 5334' with 150 sack The SMRW/4 of Section 17 is dedicat ST 079679 (SMRW/4).	the Gallup formation using rotary fracture possible producing somes. It regular cement circulated to mirracus regular cement, 150 sack rotary sed to this well.
It is intended to drill a well thru tools and to perforate and sand-oil Estimated Total Depth 5334'. Casing Frogram: 10-3/4 at 170' with 125 sack 5-1/2" at 5334' with 150 sack The SMM/4 of Section 17 is dedicat SF 079679 (SMM/4). I understand that this plan of work must receive approval in writing company all Faso Matural Gas Froducts address box SFI	the Gallup formation using rotary fracture possible producing somes. It regular cement circulated to mirraction regular cement, 150 sacks from this well.
It is intended to drill a well thru tools and to perforate and sand-oil Estimated Total Depth 5334'. Casing Frogram: 10-3/4 at 170' with 125 sack 5-1/2" at 5334' with 150 sack 5-1/2" at 5334' with 150 sack The SWEW/4 of Section 17 is dedicat SF 079679 (SWEW/4).	the Gallup Sormation using rotary fracture possible producing somes. It regular cement circulated to this well. The Geological Survey before operations may be some as the coological Survey before operations are considered to the coological Survey befo

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acresge Delication Plat

Section A.

Date JULY 11, 1957

Operator I	EL PASO	NATURAL C	AS PRO	DUCTS	COMPAN	Lease	DELHI TAY	LOR		SF 07	79679
Well No.		Unit Lette		Secti		17	Township	26 -N	Raige	11-W	NMPM
Located	1650	Feet F	rom	NORTH	Line.	990	Fee	et From	West		Line
County	SAN J	UAN	G. L. E	Hevation	i	6139	Dedicate 1	A_0 ressages	40		Acres
Name of Pi	roducing I	Formation	Q	ALLUP			Peni	W	LLDCAT		
1. Is the C	Operator t	he only owne	r in the	dedicate	d acresses	· outained o	n the pair beli	$^{i}N_{ij}$			

- 2. If the answer to question one is "no", have the interests of all the owners be a consolicated by communitization agreement or otherwise? Yes No . If answer is "Yes", Tyte of Consolitation,
- 3. If the answer to question two is "no", list all the owners and their respective interests below:

Land Description Owner

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

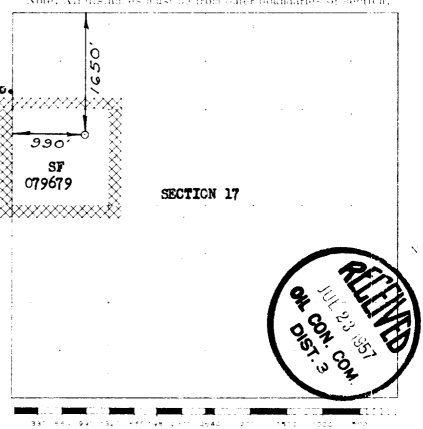
> El Paso Maturel Gas Products Co. Original Signed D. C. Johnston

> > (Representative)

Box 997 (Address)

Farmington, New)

Note: All distances must be from outer boundaries of section,



Scale 4 inches equal I male

This is to certify that the above plo was prepared from field mores of a male since is made by one or unifer my supervision and that the same are true and correct to the queof my knowledge and nemet.

Seal