Form 9-331 a (Feb. 1951)						
	1					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No	078621.
Unit	Brookbaven

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE P NOTICE OF INTENTION TO TEST WAT NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT OF NOTICE OF INTENTION TO PULL OR A NOTICE OF INTENTION TO ABANDON	PLANS  TER SHUT-OFF  OR REPAIR WELL  R ACIDIZE  ALTER CASING	SUBSEQUE SUBSEQUE SUBSEQUE SUBSEQUE SUBSEQUE SUPPLEME	ENT REPORT OF WATER SHUT-CENT REPORT OF SHOOTING OR ENT REPORT OF ALTERING CASENT REPORT OF RE-DRILLING CENT REPORT OF ABANDONMENTENTARY WELL HISTORY	ACIDIZING
(INDICA	ATE ABOVE BY CHECK MA	ARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
			June 6	, 19 <b>27</b>
Well No. 3-A is locate	te <b>d 1650</b> ft. fr	om{S} line a	and <b>1650</b> ft. from	line of sec.
SW Sec. 29		• ,	(Meridian)	
(1/2 Sec. and Sec. No.)	(Twp.)			atiliveD
(Field)	(Cour	nty or Subdivision)	(State	15 k 1 1 1957
The elevation of the derrick	k floor above sea	level is <b>6731</b> .	ft.	The same work
		TAILS OF WO		OR COM COM
(State names of and expected depths t	o objective sands; show ing points, and	w sizes, weights, and all other important	lengths of proposed casings; i proposed work)	The same of the sa
It is intended to tools and to peri Estimated Total I Casing Program: 10-3/4" at 5-1/2" at 5	o objective sands; showing points, and consider and was bepth 5340°.  170° with 12°5340° with 75° stion 29° is de	w sizes, weights, and all other important  1 thru the ( ter fracture)  5 sacks regulately regulately	lengths of proposed casings; i proposed work)  Gallup formation of possible production and production are constituted in the case of the c	using rotary ing sones.
It is intended to tools and to perinted Total I Casing Program:  10-3/4" at 5-1/2" at 5	o objective sands; showing points, and orill a well forate and was bepth 5340°.  170° with 12° 5340° with 75° stion 29° is delian.	v sizes, weights, and all other important  1. thru the ( ter frecture)  5 secks regulations regulations to	lengths of proposed casings; i proposed work)  Gallup formation of possible produce possible produce where consent circular consent, 75 sethis well	using rotary ing somes.  lated to surface. cks Posmix.
It is intended to tools and to peri Estimated Total I Casing Program: 10-3/4" at 5-1/2" at 5 The NESW/4 of Sec SF 078621 (NESW/4	o objective sands; show ing points, and orill a well forate and was bepth 5340°.  170° with 12° 5340° with 75° stion 29 is delib.	v sizes, weights, and all other important  1. thru the ( ter frecture)  5 sacks regulated to  alin writing by the control of t	lengths of proposed casings; i proposed work)  Gallup formation of possible produce possible produce where consent circular consent, 75 sethis well	using rotary ing somes.  lated to surface. cks Posmix.
It is intended to tools and to pering the stimated Total I Casing Program:  10-3/4" at 5-1/2" at	o objective sands; show ing points, and orill a well forate and was bepth 5340°.  170° with 12° 5340° with 75° stion 29 is delib.	v sizes, weights, and all other important  1. thru the ( ter frecture)  5 sacks regulates regula	lengths of proposed casings; i proposed work)  Gallup formation of possible produce possible produce where consent circular consent, 75 sethis well	using rotary ing somes.  lated to surface. cks Posmix.
It is intended to tools and to pering the stimuted Total I Casing Program:  10-3/4" at 5-1/2" at	o objective sands; show ing points, and orill a well forate and was bepth 5340°.  170° with 12° 5340° with 75° stion 29 is delib.	v sizes, weights, and all other important  1. thru the ( ter frecture)  5 sacks regulates regula	lengths of proposed casings; i proposed work)  Gallup formation of possible produce possible produce where consent circular consent, 75 sethis well	ing rotary



•

•

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.		Date <b>JUNE 3, 1957</b>				
Operator EL PASO NATURAL GAS PRODUCTS	<b>S CO.</b> Lease _	BROOKHAVEN		SF 0786	21	
Well No. <u>3-A</u> Unit Letter <u>4 K</u> Sec	tion <b>29</b>	Township_	25 N	_Range1	NMPN	
Located 1650 Feet From SOL County SAN JUAN G. L. Elevation						
Name of Producing Formation GA					MC1 63	
1. Is the Operator the only owner in the d						
YesNo  2. If the answer to question one is "no						
<ol><li>If the answer to question one is "no itization agreement or otherwise? Yes.</li></ol>						
idation			•		,	
3. If the answer to question two is "no,"	tist all the ow	ners and their re	spective in	terests below		
Owner		Land Des	cription			
***					· '	
				1		
				, · · · · · · · · · · · · · · · · · · ·		
		<del></del>				
Section B	Note: All distant	ces must be from	outer boundar	ies of section.		
				1000		
This is to certify that the information				LITTA	W	
in Section A above is true and com-	<del> </del>	<del>    -   -   -   -     -            </del>	<del> </del>	AKLLH	ED/	
plete to the best of my knowledge	1		1	11 34 11 36	367	
and belief.				00111	201	
Wi Phase Madermal Con Province		.		OUR COME O	ON.	
(Operator)				MS1.3		
Original Signed D. C. Johns'an						
(Representative)	1 1	I II I	10N 20	i		
Box 997 Address			=	1		
Parmington, New Mexico		SF 078621	=   =	.		
	<u>-</u>	<u> </u>	<del>-</del> - +		N	
	1650	<u>-</u>		l i	lï	
			=			
			ll į			
		S	 	1.		
		0,				
					'	
					<b>_</b>	
	ဝ် 330 60 990 ၊	320 1650 1980 2310 26	40 2000 150	00 1000 500	0 /	
		Scale 4 inches	equal I mile			
This is to cert	tify that the abov	ve plat was prep	ored from field	d notes, o <b>f ac</b>	tuál surveys	
made by me or	under my supervis	sion and that the	same are tr	rue and correc	t to the	
best of my know	wledge and bell	ef.			,	
		ate Surveye <u>d</u>	MAY 28	3. 1957		
(Seal)	,	1/2/		01		
5	-	Pagistared Profess	1 / ra	Kku	<u> </u>	