Form	9-331a
(Feb	. 1951)

CATE)

	-	+ /	17/7	(SUBMIT IN TRIPLICATE)
			v	UNITED STATES
1/		7.,		DEPARTMENT OF THE INTERIOR
		*****	1	GEOLOGICAL SURVEY
				0:27

Land Office	New Mexico
Lease No	03541
Unit	Hancock

SUNDRY NOTICES AND REPORTS ON WELLSAR 24 1958

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFFIRMING TON, WEW MEXICO
NOTICE OF INTENTION TO CHANGE PLANS	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAR	K NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
		Narch 21 , 19 58
Well No. 2 (FM) is located 1650 ft. from	n{{	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} 000 \\ W \end{bmatrix}$ line of sec29
SH Sec. 29 289 (4 Sec. and Sec. No.) (Twp.)	Q.	(Maridian)
		han liew Mexico division) (State or Territory)
The elevation of the derrick floor above sea le	evel i	is <u>5955</u> ft.
DETA	ILS	OF WORK
(State names of and expected depths to objective sands; show si ing points, and all	zes, we other	sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
Mesa Verde formation. Mad circulation & set intermediate casing. (& a production liner will be set. & fractured. Estimated Total Dept Casing Program: 10 3/4" at 170' with 125 set. 7 5/8" at 3849' with 250 5 1/2" liner at 4589' with The SM/4 of Section 29 is dedicate	etic 708 Fo th h ncks socks 1 30	cement circulated to the surface. s cement. o sacks cement. o the Mesa Verde.
The S/2 of Section 29 is dedicated 5/2: N.M. 03541		25 1958
I understand that this plan of work must receive approval in	n writi	ng by the Geological Survey before operations may be commenced. OIL DIST. 3
Company we have recourse tony company	t	
Address Box 997		Original Signed D. C. Johnston
Farmington, New Mexico		Original Signed D. C. Johnston
		Title Petroleum Engineer

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Da	Date MARCH 17, 1958		
Operator EL PASO NATURAL GAS	S COMPANY	Lease	HANCOCK		NM_03541	
Well No. 2 (PM) Unit Letter	LSection	29	.Township	28÷N Rang	e 9-W NMPA	
Located <u>1650</u> Feet Fron	iSOUTH_Line,_	003	Feet I	FromW	ST	
County, SAN JUAN G.	. L. Elevation 59	45	Dedicated Ac	ге аде .320 _{	k. 160 A cres	
Name of Producing FormationME	ESA VERDE & PICTU	RED CLIFF.	PoolBLANCO	MV, AZTEC	PC	
1. Is the Operator the only owner in	n the dedicated acreage	outlined on	the plat below?			
YesNo	,				•	
2. If the answer to question one	is "no", have the int	erests of all	the owners be	en consolidate	ed by communitizatio	
agreement or otherwise? Yes						
3. If the answer to question two is	s "no", list all the ow	eners and the			and a second	
Owner		arn re	Land De	Scription .	that the same	
•	lo f	OHWIN'I	1	DEC	CEIVED	
	1 KI		"			
		AR 25 1956	}	MAF	24 1958	
	// M	AN 20 300	aa /	U S GEO	LOSICAL . SYEY	
		CON. CC)1010	- FARAHURT	ON, NEW WOLLSHOP	
	# Our	DIST. 3		1 (41) (41) (40)	AZETY ETHORE COMPLETENCE	
Section B.	Note:	Ul distance	must be from o	uter boundarie.	s of section.	
	. [
This is to certify that the inform	ation				1	
in Section A above is true and com			+	I	į.	
to the best of my knowledge and be			-,		1	
		vertical	1		1	
R1 Pasc Metural Gas Comp	any		į			
Original Signed D. C. Johns	sion		1		1	
(Representative)			1	1	i	
(Address) Farmington, New Mexico						
A CANTITUTE ACUT & THEM. THE SECOND	——.	a na a na <mark>i</mark> a a a a	SECTION 2	?		
	■ ■	11.11.11.11.11.11.11.11.11	. _ _	0.00.03.05.00.00.00.00.00.00.00.00.00.00.00.00.		
				t l		
•	=	NM 035L	ıl,	1	. , <u>E</u> ,	
	======================================					
	<i>≣</i> 800′	a	1			
		Ĭ	. · · · · · · · · · · · · · · · · · · ·	1		
	■ = = = = = = = = = = = = = = = = = = =					
	- =	0		1	<u> </u>	
ي بهرو د محمد محمد د	∃‱ '	65		1		
	= ₩ - +		-1 🎆 -		=	
			1 333			
	=					
		1 11 11 11 11 11 11 11 11		, , , , , , , , , , , , , , , , , , ,		
			-11111111111111	1-11-11-11-11-11-11-11-11-11-11-11-11-1		
	0 330 66	0 990 1320 165	019802310 2640	2000 1500 1	000 500 '0	
		Ser	de 4 inches equ	ıal 1 mile		
Th	nis is to certify that t	he above pla	u was prepared	from field no	tes of actual survey	
	ade by me or under my					
	my knowledge and be			*, *		
				manage a fertile and -		
(Seal)		Date	SurveyedFE	HRUARY_5,	L958	
			1.0	00	(.	
Farmington New Mayion			and		men -	
Farmington, New Mexico		rreg	istered Profess	ional Engineer	and/or Land Survey	