Form 9-331a (Feb. 1951)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Data Fe	
Lease No. V/CO4	
Unit 5500 Juan 20-7 Unit 14-00-(X(1-45))	111

			1 2		
,	OF INTENTION TO DRILL OF INTENTION TO CHANGE	DI ANG	1	SUBSEQUENT REPORT OF WATER SHUT-OFF	-
	TO TEST WA	TED CLAVE -		SUBSEQUENT REPORT OF SHOOTING OR ASSESSED	
	TO REDDITION TO REDDITI	I OD DEDIL		TENT OF A TEDIAC CACALE	1
J -	O. WILLIAM TO SHOOT O	D ACIDITA	1	THE OWL OF RE-DBILLING OF THE	-
NOTICE	OF INTENTION TO PULL OR	ATTEN AND		SUBSEQUENT REPORT OF ABANDONMENT	-
NOTICE	OF INTENTION TO ABANDON	ALIER CASING		SUPPLEMENTARY WELL HISTORY	
		WELL			
	(INDICA	ATE ABOVE BY CHECK MA			
		TO STEEK MA	RK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)	
				pecember 3	.
Well No.	. 21 (Fil) is locat	ا مائد الاسا	(DA)	line and \mathbb{R} line of sec.	زيزرو
	13 10Cat	ed tt. from	\mathbf{n}_{-} $\left\{ \mathbf{c}_{\mathbf{c}}^{\mathbf{c}}\right\}$	line and work to KN.	
ن من	c. y	40	(2)	W line of sec.	ž
Eranc ⁰	Sec. and Sec. No.)	(Twp.)	(Range)	E Market and	
Ju. Bu	MACO 1. C.	2 mp.)	(Range)	(Meridian)	
	(Field)	(County	Tibel	vision)	
الم ما		County	or subdi-	vision) (State or Territory)	
ne eleva	ation of the derrick i	floor above sea les	من امی	Friday .	
		100	VC1 13		
icon A	of and expected depths to out the index to drill rae formation.	bjective sands; show size ing points, and all of ing CUAL COMPLE MIG CIPCULALI	LS O	F WORK ats, and lengths of proposed casings; indicate mudding jobs, cem by Well 11: the Fictured Cliffs for any to	
ion & ; a processing ; a k/2 . c k/2 . c k/4 .	of and expected depths to on the name to drill race formation. Bet intermediate nuction liner will rea. Estimated regram: 10 3/4 at 1/4 at 1/4 / 3/5 at 332 / 4 liner at 332 /	bjective sands; show size ing points, and all of ing points. Gas as a set of the ing points in the i	LS O. I., weighther implete as will circumstant of the circumstant of	F WORK Its, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) I well in the Fictured Cliffs formatiful be used thru the Ficture Cliffs ulation will be used thru the Mesa vile productive intervals will be performent circulated to the parface. Coment circulated to the parface. Coment. Sacks cement. Sesa Verde. Fictured Cliffs.	
ion & processing parties in a sing parties in a	of and expected depths to on the interned to drill rac formation. Bet intermediate intermediate intermediate intermediate intermediate intermediate intermediate into 1 intermediate into 1 intermediate intermediate into 1 intermediate into 1 intermediate intermedia	bjective sands; show size ing points, and all of ing points. Gas as a set of the set	LS O. I., weighther implete as will circumstant of the circumstant of	F WORK Its, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) I well in the Fictured Cliffs formatiful be used thru the Ficture Cliffs ulation will be used thru the Mesa vile productive intervals will be performent circulated to the parface. Coment circulated to the parface. Coment. Sacks cement. Sesa Verde. Fictured Cliffs.	
ion & processing parties in a sing parties in a	of and expected depths to on the name to drill race formation. Bet intermediate nuction liner will rea. Estimated regram: 10 3/4 at 1/4 at 1/4 / 3/5 at 332 / 4 liner at 332 /	bjective sands; show size ing points, and all of ing points. Gas as a set of the set	LS O. I., weighther implete as will circumstant of the circumstant of	F WORK Its, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) I well in the Fictured Cliffs formatically be used thru the Ficture Cliffs ulation will be used thru the Mesa vice productive intervals will be perfected in the productive intervals will be perfected in the productive intervals will be perfected or comment. I coment directly to the purpose to the perfect coment. I coment directly to the perfect the perfect coment. I coment directly to the perfect coment.	
E processing ?	of and expected depths to on the interned to drill rac formation. Bet intermediate intermediate intermediate intermediate intermediate intermediate intermediate into 1 intermediate into 1 intermediate intermediate into 1 intermediate into 1 intermediate intermedia	bjective sands; show size ing points, and all of ing points. Gas as a casing. Gas all be set. For Total Dayth 50 and 150 a	LS O. In weighther imported the imported th	F WORK Its, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) I well in the fictured Cliffs formatility be used thru the Pictured Cliffs utation will be used thru the Mesa vie productive intervals will be perfective intervals will be perfected to the perfect carent. I describe the carent. I describe the carent. I describe the Geological Survey before operations may be commenced.	
E processing ?	of and expected depths to ontended to drill rae formation. Bet intermediate nection liner with the formation liner with the formation of section 1 is of sect	bjective sands; show size ing points, and all of ing points. Gas as a second of ing points are all of ing points and ing points are all of ing points	LS O. I., weighther implete as will circumstant of the circumstant of	F WORK Its, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) I well in the fictured Cliffs formatility be used thru the Pictured Cliffs utation will be used thru the Mesa vie productive intervals will be perfective intervals will be perfected to the perfect carent. I describe the carent. I describe the carent. I describe the Geological Survey before operations may be commenced.	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		I	Date LECE	BER 2, 1957
Operator EL PASO NATURAL GAS COMPANY	Lease_	san Juan	28-7 UNIT	SF 078640
Well No. 93 (PM) Unit Letter N Section	_	Township		nge 7 W NMI
Located 840 Feet From SOUTH I	ine 1550	Fee	t From	WEST Li
County RIO ARRIBA G. I. Elevation	6637	Dedicated	Acre age 320	- 160 Agr
Name of Producing Formation MRSA VERDE - P	ICTURED CLIFF	Pool	BLANCO MY	- Sc. Stadec r
1. Is the Operator the only owner in the dedicated a	creage outlined on	the plat below	w?	
YesNo				
2. If the answer to question one is "no", have t	he interests of al	l the owners	been consolid	ated by communitizat
agreement or otherwise? Yes No	If answe	er is "yes", I	type of Conso	indation.
3. If the answer to question two is "no", list all t		eir respective	interests belo	w;
Owner			Description	
				· · · · · · · · · · · · · · · · · · ·
				Harris Inc.
				الم المناس المناس
				S. G
				Electric de la companya de la compan
Section B. XX	intex Alladistances	mostybexfrom	outer boundar	ies of section.
Bection B.				
This is to certify that the information		```	Ť	ı
in Section A above is true and complete	1	_ '	!	1
to the best of my knowledge and belief.	- +	-	;	7
The Board Company		🔅	'	1
El Puso Hatural Gas Company	SF 078	570	·	1
Original Signed D. C. Johnston	1	' ※	'	1
(Representative)		' ※	•	,
box 997		- ' ·· <i>- </i> 🌣		
(Address)		' ※	1	,
Farmington, New Mexico		SECTO	XN 9	
	HHHH	11/1/1/20		
× × × × × × × × × × × × × × × × × × ×	• • •	一	ا	market & market
* V,		· 🏈	- '- -	Plan N
***	SF 07 8 640			4/7//
		/ 33		SC = 100
× Ypa		ين مرا	198	1965
×	.550	Z:	1 6	ON.
× 🏄	ç	/ :		ST CM
₹. [/	0,		The same of the sa	- 34-00-00-00-00-00-00-00-00-00-00-00-00-00
×¥.				The same of the sa
	X	<i>}}}}*</i>		
		50 1980 2310 2640	2000 1500	1000 500 0
8	330 660 990 1320 16	cale 4 inches e		1000 500 0
• .	30	ate 4 inches e	equar i mile	
This is to certify	that the above pl	lat was prepar	ed from field	notes of actual surv
made by me or und	der my supervision	n and that the	same are true	e and correct to the l
of my knowledge	and belief.			,
(Seal)	Day	te Surveyad	NOVENER	R 14, 1957
			7 1/1.	. 1 1.
Farmington, New Mexico	P _a	gistered Profes	ssional Engine	eer and or Land Surv
i ai mingron, iton mexico	160	Braining I I Ole	Seronar Pugin	on mine or menter party.