

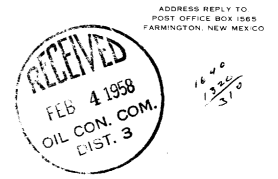
#### EL PASO NATURAL GAS PRODUCTS COMPANY

POST OFFICE BOX 1161, EL PASO, TEXAS

## February 3, 1958

Mr. A. L. Porter Secretary & Director Oil Conservation Commission Post Office Box 871 Santa Fe, New Mexico

Dear Mr. Porter:



This is a request for Administrative Approval of an Unorthodox Location in the Horseshoe Canyon-Gallup Pool. This location, our Horseshoe Canyon No. 9, is located 280° from the North line and 1640° from the West line, Section 3, Township 30-N, Range 16-W, NMPM, San Juan County, New Mexico. This well is to be drilled through the Gallup Formation and then all possible producing sense will be perforated and assignificant fractured.

This location is on a rock ledge on a steep slope of the side of a canyon. It would be extremely hard and expensive to make an Orthodox Location and your approval of this request would be greatly appreciated. Since El Paso Natural Gas Products Company owns the Lease in the SW NW/4 of Section 3, the approval of offset operators has not been sought. Attached you will find two copies each of the Intention to Drill, Well Location and Acreage Dedication Plat.

Very truly yours,

Original Signed EWELL N. WALSH

ENW:EW Enc. - 4 Ewell N. Walsh Division Petroleum Engineer Form 9-331 a (Feb. 1951)

x



# DE **GEOLOGICAL SURVEY**

	Budget Bureau 42-R358.3. Approval expires 12-31-55.
Land Office	SP
esse No.	0794/19
init Ho	received Caspen

(SUBMIT IN TRIPLICATE)	ATEL 112
UNITED STATES PARTMENT OF THE INTERIOR	Lease No
PARTMENT OF THE INTERIOR	

NOTICE OF INTENTION TO DRILL	SUBSEQUE	NT REPORT OF WATER S	HIIT-OFF	1	
NOTICE OF INTENTION TO CHANGE PLAN		NT REPORT OF SHOOTING		I	
NOTICE OF INTENTION TO TEST WATER		NT REPORT OF ALTERING			
NOTICE OF INTENTION TO RE-DRILL OR			NT REPORT OF RE-DRILL		
NOTICE OF INTENTION TO SHOOT OR AC		- 1	NT REPORT OF ABANDON		
NOTICE OF INTENTION TO PULL OR ALT			NTARY WELL HISTORY		ĺ
NOTICE OF INTENTION TO ABANDON WE		1 11			
(INDICATE	ABOVE BY CHECK	K MARK NATURE OF REPO	ORT, NOTICE, OR OTHER D	PATA)	
			1	ebrazry 3	, 19.
Vell No. is located	236 ft.	from $\begin{bmatrix} N \end{bmatrix}$ line a	nd 1640 ft. from	$ \mathbf{n} \left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\} $ line of sec	. 3
SB MW/4 Sec. 3	30-N	16-W	NAPM	( •• )	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Herecoloe-Falls)		San Juno		New Serico	
		ea level is <b>5570</b> ETAILS OF WO			
it is intended to drill Galiny Pormation. Prod	D bjective sands; s ing points, a l a well re	ETAILS OF WO	PRK lengths of proposed casis proposed work) 8 336 BEE CIPCI	dettos through	the
it is intended to drill Gallup Parmation. Prod will be performed and fr	D bjective sands; s ing points, a l a well re	ETAILS OF WO	PRK lengths of proposed casis proposed work) 8 336 BEE CIPCI	dettos through	the
it is intended to drill Galiny Parmadon. Prod will be performed and fr Estimated Total Cep	D bjective sands; s ing points, a l a well re	ETAILS OF WO	PRK lengths of proposed casis proposed work) 8 336 BEE CIPCI	dettos through	the
It is intended to drill Galing Pormation. Prod will be perforated and fr Estimated Total Cep Casing Program:	Dejective sands; sing points, a la well restantion Landautred.	ETAILS OF WO how sizes, weights, and all other important; took and all other important; took are took as a second of the second	PRK lengths of proposed casir proposed work)  s and mud circu	distant through	the
it is intended to drill Galing Formation. Production Production of fra Will be perforated and fra Estimated Total Cop Casing Program: 8-5/8" at 100" w	Discrive sands; sing points, a la well residential control.	ETAILS OF WO how sizes, weights, and all other important property took in the size of the	PRK lengths of proposed casir proposed work)  s and mud circu	distant through	the
It is intended to drill Galiny Pormation. Production Production and fra Will be performed and fra Estimated Total Cep Casing Program: 8-5/8" at 100" at 5-1/2" at 1600" a	bjective sands; a ing points, a la well rescution case action case la	how sizes, weights, and all other important parties with the second circles competed.	PRK lengths of proposed casis proposed work)  s and there circu  and provides pr	edical derough	TO TO
It is intended to drill Galing l'ormation. Prod will be perfocuted and fre Estimated Total Cep Casing Program: 8-5/8" at 100" w 5-1/2" at 1600" v	bjective sands; sing points, a la well respectived.  action can actured.  at 1600°.	ETAILS OF WO how sizes, weights, and all other important particles will be set.	PRK lengths of proposed casis proposed work)  s and there circu  and provides pr	CO. RECEIVE	1958
It is intended to drill Galing Formation. Production Production Production Total Cop Casing Program: 8-5/8" at 100" w 5-1/2" at 1600" v	bjective sands; a ing points, a la well rescution case action case la	ETAILS OF WO how sizes, weights, and all other important particles will be set.	PRK lengths of proposed casis proposed work)  s and there circu  and provides pr	CO. RECEIVE	1958
Galine Formation. Production be perforated Total Cep Estimated Total Cep Casing Program: 8-5/8" at 100" w 5-1/2" at 1600" v	bjective sands; sing points, a la well respectived.  action can actured.  at 1600°.	ETAILS OF WO how sizes, weights, and all other important particles will be set.	PRK lengths of proposed casis proposed work)  s and there circu  and provides pr	edical derough	1958
It is intended to drill Galing Formation. Production Production Production Production for Estimated Total Cop Casing Program: 8-5/8" at 100" w 5-1/2" at 1600" w	bjective sands; a ing points, a la well resident case action case action case at 1600°.  The 125 and 160°.  S is decided as 5 F 079139	how sizes, weights, and all other important points took to the series consent circles consent circles consent circles consent.	PRK lengths of proposed casis proposed work)  s and resid circulated per culated to surfa	FEB 4	1958
It is intended to drill Galling Formation. Productil be performed and for Estimated Total Cop Casing Program: 8-5/8" at 100" w 5-1/2" at 1600" w The SE NW/4 of Section SE NW/4 Section 3	bjective sands; a ing points, a la well reduction can actured.  At 1500'.  At 125 saw 100 sa 3 is decide.  SF 079139	how sizes, weights, and all other important points took to the series consent circles consent circles consent circles consent.	PRK lengths of proposed casis proposed work)  s and resid circulated per culated to surfa	FEB 4	1958
It is intended to drill Galing Pormation. Production Production Production Production and from Estimated Total Cap Casing Program:  8-5/8" at 100" at 5-1/2" at 1600" at 5-1/2" at 1600" at 1600	Discrive sands; a ing points, at a well resident case actured. At 1640.  The 125 square 100 st 1640.  SF 075439	how sizes, weights, and all other important process. The state of the	lengths of proposed casin proposed work)  said mad circle  carbon particle proposed to the proposed work)	FEB 4	1958 1 CC 3

Title ...

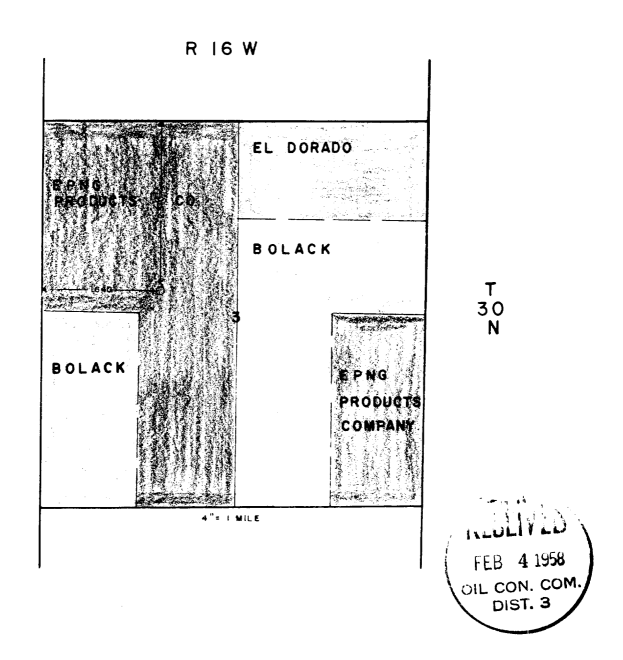
Petroleum Bagineer

# NEW MEXICO OIL CONSERVATION COMMISSION

# Well Location and Acreage Dedication Plat

rato: 1 No.	8 - PT Let	o Natural Gas P Unit Letter	R Section	3 1	Tow	nship 30 No	rth Range 1	
ated	2310	Unit Letter Feet From G. L. 3	Serth Li	ne, 1640		eet From	West	Li
nty_	Sen Ju	G. L. N	levation _	5560	Dedicat	ed Acreage_	40	Aer
e of I	Producing	Formationator the only own	Gallup		Pool	Herseshe	e-Celline	
			er in the c	ledicated ac	reage out	lined on the	brar petem.	
		No er to question on	ada ina Bh	ove the inte	rests of	all the awar	are heen con	ha tah i lan
		isation agreemen						
		nsolidation						<u> </u>
Ií	the answ	er to question tw	o is "no, " l	ist all the	vners an	d their resp	ective inte	rests belo
		Owner				Land Desc	ription	
		·					<del></del>	
						<del>, jirta - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - </del>		
		* 1.4			···	TOFIL IN		
					-/	<b>EFTIVER</b>	<del>\</del>	
	-				- / K	<b>LULIY LD</b>	1	
	<del></del>	<del></del>		<del></del>		EB 4 1958		
ilon.	. B					FB # 1230		
	•	<u> </u>		1	\ oı	L don. co	m./	
				1		dist. 334	s as to cort	
÷							rmation in	
			}			1.	ve is true a he best of my	-
		<b>[</b>	1	· i			he best of my belief.	rmatade
		23/0'		1		•		
. <del></del>			<b></b>			El Paro:	Natural Gas	Products C
		<b>!</b>		i		21 21	N U KODALA	EPH E. KKI
		3		i i	انا	KILL NAL SID	UFD DIFOCA	
		The same of the sa		Į.			(Represent	
		I DIE					(wahi asani	COCTAG)
	_ /640'					Box 1565	, Farmingt	on, New M
		Illica 3		1			erbbA	
	-							Marian James
		トニハ		!			is to com	the th
		1 ノバ	1 .	!			in Service	
		SF-079439		1		from		
		1		i			roystande	-AP (-4)
		ì		j		my s		THE AN
		<u> </u>	<b>_</b>			Same		
•	<del></del>						best of	and the s
		•		1		beli	2.5	
				J		Date	Surveyed	
			1	1		- Ca	W/6	de Stank
		1		•		Erne	st V. Echob	avk
				1.		Regi	stered Land	i Surveyor
		[	1	ı	· · · · · ·	3	* *	

# PLAT SHOWING UNORTHODOX LOCATION OF THE EL PASO NATURAL GAS PRODUCTS COMPANY HORSESHOE CANYON WELL NO. 9 SE NW/4 SECTION 3, TOWNSHIP 30 NORTH, RANGE 16 WEST







LTR



**Job separation sheet** 

 x	 

#### (SUBMIT IN TRIPLICATE)

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

Land Office			
Lease No. 081226			
Unit Horseshoe- Canyon			

SUNDRY NOTICES AND REPORTS ON WELDS GICAL

ARMITO
SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
SUBSEQUENT REPORT OF ALTERING CASING.
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
SUBSEQUENT REPORT OF ABANDONMENT
SUPPLEMENTARY WELL HISTORY

			February	l <b>3</b> , 19 <b>58</b>
Well No. 9 is located	<b>2310</b> ft	. from $\left\{egin{array}{c} N \ \end{array} ight\}$ line and	1640 ft. from	(W) line of sec. 3
SE NW/4 Sec. 3	39-N	16-W	NAIPA	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	-
Horseshoe-Gallup	S	an Juan	Ner	v Mexico
(Field)	(	County or Subdivision)	(Sta	te or Territory)

The elevation of the derrick floor above sea level is 5570 ft.

### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

This is to correct the lease number as reported on the Intention and Plats for this well to SF-021226.

SF-081226. SE NW/4 Section 3



I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company El Paso Natural Gas Products Compa	lay
Address Post Office Box 1565	ORIGINAL SIGNED BY: JOSEPH E. KREGER
Farmington, New Mexico	Ву
	Title Petroleum Bagineer
	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0