El Paso Natural Gas Company WAN OFFICE DOC

El Paso, Jexas
May 6, 1959

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

Dear Mr. Porter:

This is a request for administrative approval for an unorthodox gas well location in the Gavalin Pictured Cliffs Pool Extension.

It is intended to locate the well, El Paso Natural Gas Company Federal No. 3-1-D, 600 feet from the South line and 800 feet from the West line of Section 3, Township 25 North, Range 2 West, N.M.P.M., Rio Arriba County, New Mexico.

The Southwest quarter of Section 3 is dedicated to the well. Essentially, the entire dedicated acreage is covered with rocky bluffs rising to a high mesa. The only accessible land for a well is in the southwest of the dedicated acreage, thus making the location unorthodox. It is, therefore, planned to make the location unorthodox in order that the extremely high cost of constructing an orthodox location be avoided.

Since El Paso Natural Gas Company has control of the offset leases, approval for an unorthodox location has not been sought from other operators.

I am enclosing two copies of the certified well location plat and two copies of the intention to drill.

Yours very truly,

E. S. Oberly,

Division Petroleum Engineer

ESO:CDC:dgb

cc: Sam Smith

O.C.C. (Emery Arnold)
U.S.G.S. (Phil McGrath)

(Ì	eb. 19	951)	
	 {		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Novi 1	Nexico
Lease No.	CL397	·
Unit	Pedara	L

	SUNDRY	MILLIE IN IN	CANI	DEDC	PTC	ON W	CFIC		
<u> </u>	SUNDRI			D KEFC	MIS	OIA AA	FLLO		
NOTICE OF	INTENTION TO DRILL	<u></u>		SUBSEQUENT I	REPORT OF W	VATER SHUT-	OFF		
	INTENTION TO CHANGE PL			SUBSEQUENT F	REPORT OF S	HOOTING OR	ACIDIZING.	<u>.</u>	:
. '	INTENTION TO TEST WATE	and the second second	Į.	SUBSEQUENT F		•	1		[]
•	INTENTION TO RE-DRILL O		i i	II.		,	*		
	INTENTION TO SHOOT OR INTENTION TO PULL OR A		i	11 .					
	INTENTION TO PULL OR AL		1	SUPPLEMENTA	KI WELL HIS	10K1			
NOTICE OF	INTENTION TO ABANDON F	YEL:							
	(INDICAT	E ABOVE BY CHEC	K MARK NAT	URE OF REPORT,	NOTICE, OR	OTHER DATA)			
						Ho	v 6		192
ell No.	701m2 :- 1	.1660 (r	f	Nation and	Man a	t from	D		4
eli ivo.	1s locate	ed 600 ft.	. rrom {{	S Interand	wasses. I	c. from [V	W) line of	sec.	
Gec.		25 %		*	M.M.F.	M.			
(½ S	ec. and Sec. No.)	(Twp.)	(Ran	ige)	(Meridi	an)	i i		
rolin !	P. C. Batte		io Arri	F-II-Y	 	· ·	n Mexic	20	
1	(Field)	((County or Sul	odivision)		(State	or Territory)		-;:
	,	D	ETAILS	OF WORK	ζ				
io in	of and expected depths to	objective sands; s ing points, a	show sizes, wand all other	reights, and leng important prop	ths of propoosed work)	forms61c	a wila	g rot	
10 10	of and expected depths to	objective sands; s ing points, a	show sizes, wand all other	reights, and leng important prop	ths of propoosed work)	forms61c	1	g rot	
io in porto	tended to drill rate and water: regress: 8 5/8" at 120'	objective sands; s ing points, a	thow sizes, wind all other	reights, and leng important prop	ths of propo- osed work)	formátic 3. Bát. circulat	TO CO	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	17
is in porfc	tended to drill rate and vator (8 5/8" at 120' 5 1/2" at 3793	objective sands; sing points, a well to recourse g	show sizes, wind all other the constitute co	reights, and leng important properties. Plocased products regular lengths.	ths of propo- osed work)	formátic 3. Bát. circulat	TO CO	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	17
is in porto	tended to drill rate and water: regress: 8 5/8" at 120'	objective sands; sing points, a well to recourse g	show sizes, wind all other the constitute co	reights, and leng important properties. Plocased products regular lengths.	ths of propo- osed work)	formátic 3. Bát. circulat	TO CO	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	17
is in porto	tended to drill rate and vator (8 5/8" at 120' 5 1/2" at 3793	objective sands; sing points, a well to recourse g	show sizes, wind all other the constitute co	reights, and leng important properties. Plocased products regular lengths.	ths of propo- osed work)	formátic 3. Bát. circulat	TO CO	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	17
io in porfo eing ?	tended to drill rate and vator (8 5/8" at 120' 5 1/2" at 3793	objective sands; sing points, a well to recourse g	show sizes, wind all other the constitute co	reights, and leng important properties. Plocased products regular lengths.	ths of propo- osed work)	formátic 3. Bát. circulat	TO CO	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	17
is in porfc	tended to drill rate and vator (8 5/8" at 120' 5 1/2" at 3793	objective sands; sing points, a well to recourse g	show sizes, wind all other the constitute co	reights, and leng important properties. Plocased products regular lengths.	ths of propo- osed work)	formátic 3. Bát. circulat	TO CO	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	17
is in performance of the second secon	tended to drill rate and vator (0.5/6" at 120' 5 1/2" at 5793 of dection 3 1	objective sands; sing points, a well the fracture is with 125 with 75	show sizes, wind all other the constitute of the	reights, and leng important property of the control	ths of propo- osed work)	formatic i. Est. circulat 75 cadas	on using T. D.	, rot. 3793 surta	
is in perfo	rate and vator 1007211: 8 5/8" at 120' 5 1/2" at 3793 of Gootles 3 1	objective sands; sing points, a well the fracture is with 125 with 75	chow sizes, wind all other in the constitute of	reights, and leng important property of the control	ths of propo- osed work)	formatic i. Est. circulat 75 cadas	on using T. D.	, rot. 3793 surta	
perfo	rate and vator 1007211: 8 5/8" at 120' 5 1/2" at 3793 of Gootles 3 1	objective sands; sing points, a wall to waith 125 with 75 and 100 colors of the waster receive app	chow sizes, wind all other in the constitute of	reights, and leng important property of the control	ths of propo- osed work)	formatic i. Est. circulat 75 cadas	on using T. D.	, rot. 3793 surta	
is in perfo	rate and vator 6 5/6" at 120' 7 1/2" at 5793 of costless 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	objective sands; sing points, a woll the fraction of the following points of t	chow sizes, wind all other in the constitute of	reights, and leng important property of the control	ths of propo- osed work) Cliff Control Original Survey	formatic i. Est. circulat 75 cadas	T. D.	3793	

Well Location and Acreage Dedication Plat

Section A.	Date APRIL 29., 1959			
Operator EL PASO NATURAL GAS COMPANY	Lease	FEDERAL	NM (01397
Vell No. 3-1-D Unit Letter M Sect Located 600 Feet From SOUTH	! Line, 800	Township 25-	WEST	NMP) Lin Acre
 Is the Operator the only owner in the dedicat YesNo If the answer to question one is "no", has 	ED CLIFF ted acreage outlined or the interests of a	the plat below? If the owners been	PICTURED CLIFF	EXT.
agreement or otherwise? Yes No. No. 18. If the answer to question two is "no", list Owner.			ests below:	
Section B.	Note: All distances	s must be from outer	boundaries of section	n.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	;	:		
(Operator)			. :	
(Representative)				
(Address)				
	NMO1397	STOTION 3		
, î ,		\$ 8 9 9 3		N
: :		30		
	800. 000 800. 000	/m		e manerica de la companion de
· . :	800-00	(1111)	-	
	330 680 990 132 165	57 1990 231 \ 2540 20	0 1500 1000 500	J .Tr:
		ale 4 inches equal		

This is to certify that the above plat was prepared from fiel; notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Caria . Lilula Registere t Professional Engineer and or Land Surve

Well Location and Acreage Dedication Plat

Section A.		Date APRIL 29, 1959				
Operator EL PASO NATURAL GAS COMPANY	Lease	FEDERAL	NW	01397		
	etion 3 H Line, 800	Township 25-6 Feet From Dedicated Acresz	WEST	NMPN Line Aeres		
Name of Producing Formation PICTU 1. Is the Operator the only owner in the dedic Yes No	FRED CLIFF ated acreage outlined on	Pool GAVALIN the plat below?	PICTURED CLIF			
2. If the answer to question one is "no", be agreement or otherwise? Yes:				umunitizario		
3. If the answer to question two is "no", lis	st all the owners and the	eir respective intere. <u>Land Descri</u>				
·						
•						
Section B.	Note: All distances	s must be from outer	boundaries of secti	on.		
This is to certify that the information n Section A above is true and complete						
to the best of my knowledge and belief.		;				
(Operator)		· 6	:			
(Representative)	,	:				
(Address)			,			
	VIIIIIIIII	SECTION 3				
	NMO1397					
	Mary Mary	200	t			
•						
•	De Che	/ni B				
	800, 00, 1111-1	1111				
	009	N	i	-		
	330 680 990 137 115	19902310 2540 2000	1500 1000 500	TTI:		
		tle 1 inches equal 1				

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico

Registered Projes signal Engineer and or Lord Samuel