NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		Pars	ington, Bev	/ Mexico	March 17, 1955 (Date)				
TA FE,		ON COM	MISSION						
lemen:				ention to commence the	(Dailling) / Dailling	of a well to be	known as		
			that it is our inte	Paso Natura	1 Ges Company	or a went to be			
		Hubi	meri		-	in	<u> </u>	The well is	
			(Lease)				(Bint)		
tcd	165	Q fe	et from the	Nortà	22 2	line and		ieet from the	
				line of Section					
VE LO	CATION	FROM	SECTION LINE		COPool,				
				If State Land the Oil and					
		В	i	If patented land the own					
D	C		A	Address		Taka		naisa ma	
				We propose to drill well	with drilling equipment	as follows:	ry worm,	PRD: 1:12 配置	
FF	F	G	H	circulation to	grill the pay	section.			
X E	•	J		The status of plugging b					
L	K	J	I	Drilling Contractor		•••••			
		•				•••••			
		·							
				•		***************************************		••••••••••••••••••••••••	
М	N	0	P	We intend to complete t	this well in the	Sess Yerde 1	ormation.		
				We intend to complete t	this well in the	%esa Verde 1 5525'	ormation.	feet.	
Blev.	6476	'G₹ 5	₩86°1#	formation at an approxi	mate depth of	%esa Yerde 1 5525'	ermation.	feet.	
Blev.	6476	'G₹ 5	₩86°1#	formation at an approxi	mate depth of	% sa Verde 1 5525'		feet.	
Blev.	6476	'G₹ 5	₩86°1#	formation at an approxi	mate depth of	Sess. Verde. f 5525'		feet.	
Blev. We pro	6476 opose to	'G₹ 5	136 IF	formation at an approxi CASING P Casing and to cement th	PROGRAM erm as indicated:	5525'		feet.	
Blev. We pro	opose to	'G₹ 5	126 IF Illowing strings of Size of Casing	CASING P Casing and to cement th Weight per Foot 36.0	PROGRAM ern as indicated: New or Second Hand	5525		ks Cement	
Blev. We pro	6476 opose to	'G₹ 5	126 IF Illowing strings of Size of Casing	CASING P Casing and to cement th Weight per Foot	mate depth of	5525' Depth 170'		ks Cement	
Blev. We pro	opose to	'G₹ 5	126 IF Illowing strings of Size of Casing	CASING P Casing and to cement th Weight per Foot 36.0	mate depth of	5525' Depth 170'		ks Cement	
Blev. We prostate of 12 3	6476 opose to of Hole	GR o	bee in the llowing strings of Size of Casing	CASING P Casing and to cement th Weight per Foot 36.0	mate depth of	5525' Depth 170'		ks Cement	
Blev. We prosize of 12 3 3 3 3	opose to	use the fo	llowing strings of Size of Casing 3 5/8" 7"	CASING P Casing and to cement th Weight per Foot 36.0 23.0	PROGRAM There is indicated: New or Second Hand New New New New New New New Ne	Depth 170' 5280'	Saci	ks Cement 12t	
Size of 12 3 3 3 3 3	opose to of Hole	use the fo	blowing strings of Size of Casing 5/8" 7" plans become add MATION (If re	CASING P Casing and to cement th Weight per Foot 36.0 23.0 wisable we will notify you completion give full determined the completion give full determined to the completion of the completio	mate depth of	Depth 170' 5280'	Saci	ks Cement 12 ^t ; 500	
Size of 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	opose to of Hole	he above	blowing strings of Size of Casing 3 5/8" 7" plans become adv. MATION (If ref. House 25	CASING P Casing and to cement th Weight per Foot 36.0% 23.0% visable we will notify you ecompletion give full details and point Lookout	New or Second Hand New	Depth 170' 5280'	Saci	ks Cement 12 ^t ; 500	
Size of 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	opose to of Hole 3/4" 3/4" Inges in tare to	he above	blowing strings of Size of Casing 3 5/8" 7" plans become adv. MATION (If ref. House 25 on 30 1s december 25 on	CASING P Casing and to cement th Weight per Foot 36.0 23.0 visable we will notify you ecompletion give full detailed to this	New or Second Hand New	Depth 170' 5280'	Saci	ks Cement 12 ^t ; 500	
Size of 12 3 3 3 3 3 3 4 3 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	opose to of Hole	he above INFOR he Cli	blowing strings of Size of Casing 3 5/8" 7" plans become adv. MATION (If ref. House 25 on 30 1s december 25 on	CASING P Casing and to cement th Weight per Foot 36.0% 23.0% visable we will notify you ecompletion give full details and point Lookout	New or Second Hand New	Depth 170' 5280'	Saci	ks Cement 12 ^t : 500	
Blev. We prosted to 12 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	opose to of Hole All of Hole of Hole All of Hole of Hole All of Hole of Hole of Hole All of Hole	he above INFOR he Clis Secti	plans become add MATION (If re ff House on 30 is de 3/2 Sw)	CASING P Casing and to cement th Weight per Foot 36.0 23.0 wisable we will notify you completion give full det ad Point Lookout dicated to this M 010910(HEF)	New or Second Hand New	Depth 170' 5280'	Saci	ks Cement 12 ^t : 500	
Blev. We prosted to 12 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	opose to of Hole A 1 A 2 A 2 A 3 A 4 A 5 A 6 A 7	he above INFOR he Clis Secti	plans become add MATION (If re ff House on 30 is de 3/2 Sw)	CASING P Casing and to cement th Weight per Foot 36.0 23.0 visable we will notify you ecompletion give full detailed to this	New or Second Hand New	Depth 170' 5280'	Saci	ks Cement 12t 500	
Size of 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	opose to of Hole 3/4" anges in t iTIONAL ture t i/2 of	he above he Classes (S/2)	plans become add MATION (If re 15 House 25 26 May 15 May 25 26 May 26 May 26 May 27 27 May 28	CASING P Casing and to cement th Weight per Foot 36.0 23.0 visable we will notify you ecompletion give full detailed to this 1) EM 010910(HEM:	New or Second Hand New	Depth 170' 5280'	s proposed	ks Cement 12t 500 to sand-o	
Siev. We prosted a size of the	opose to of Hole Anges in t ITIONAL ture t A 2 of ard-fe 78115	he above INFOR he Classes (S/a)	plans become adv. MATION (If ref. 1, 1/2 Sw.)	CASING P Casing and to cement th Weight per Foot 36.0# 23.0# visable we will notify you ecompletion give full detail to this 36.0 M 23.0	New or Second Hand New New New New Sincerely yours,	Depth 170' 5280'	s proposed	ks Cement 12t 500 to sand-o	
Siev. We prosted a size of the	opose to of Hole Anges in t ITIONAL ture t A 2 of ard-fe 78115	he above INFOR he Classes (S/a)	plans become adv. MATION (If ref. 1, 1/2 Sw.)	CASING P Casing and to cement th Weight per Foot 36.0 23.0 visable we will notify you ecompletion give full detailed to this 1) EM 010910(HEM:	New or Second Hand New New New Sincerely yours,	Depth 170' 5280'	proposed	ks Cement 12t 500	
Size of 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	opose to of Hole A Tri Tri Tri Tri Tri Tri Tri	he above L INFOR he Cli Secti	plans become add MATION (If re ff House and S/2 SW) received for	CASING P Casing and to cement th Weight per Foot 36.0 23.0 visable we will notify you ecompletion give full det ad Point Lookout dicated to this 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	New or Second Hand New New New New Sincerely yours, Position.	Depth 170' 5280' of work.) It is (Company & of	s proposed proposed proposed gineer	to sand-o	
Size of 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	opose to of Hole A Tri Tri Tri Tri Tri Tri Tri	he above L INFOR he Cli Secti	plans become add MATION (If re ff House an on 30 is de S/2 Sw)	CASING P Casing and to cement th Weight per Foot 36.0 23.0 visable we will notify you ecompletion give full det ad Point Lookout dicated to this 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	New or Second Hand New New New New Sincerely yours, Position.	Depth 170' 5280' of work.) It is (Company & of	s proposed proposed proposed gineer	to sand-o	
Blev. We prostate of the provided copt as formal of the provided copt and t	opose to of Hole A	he above LINFOR he Clis Section (N-F) CONSER Signe	plans become advantion (If received for S/2 SW).	CASING P Casing and to cement th Weight per Foot 36.0# 23.0# visable we will notify you ecompletion give full detail to this 36.0# 23.0# Weight per Foot 36.0# 23.0# Wissble we will notify you ecompletion give full detail to this 36.0# 23.0# Wissble we will notify you ecompletion give full detail to this 36.0# 23.0# Wissble we will notify you ecompletion give full detail to this 36.0# 23.0# Wissble we will notify you ecompletion give full detail to this 36.0# 27.19.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New or Second Hand New	Depth 170' 5280' of work.) It is (Company & of	s proposed proposed proposed gineer	to sand-o	
Size of Size of 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	opose to of Hole A	he above LINFOR he Clis Section (N-F) CONSER Signe	plans become add MATION (If re ff House and S/2 SW) received for	CASING P Casing and to cement th Weight per Foot 36.0# 23.0# visable we will notify you ecompletion give full detail to this 36.0# 23.0# Weight per Foot 36.0# 23.0# Wissble we will notify you ecompletion give full detail to this 36.0# 23.0# Wissble we will notify you ecompletion give full detail to this 36.0# 23.0# Wissble we will notify you ecompletion give full detail to this 36.0# 23.0# Wissble we will notify you ecompletion give full detail to this 36.0# 27.19.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New or Second Hand New	Depth 170' 5280' of work.) It is (Company & Or Communications E. J. Coel	proposed proposed gineer regarding well	to sand-o	

HUBBARD # 2

FEE

1650 FEET FROM THE NORTH LINE, 990 FEET FROM THE WEST LINE SU/4 OF THE NW/4

30 32 11

SAN JUAN COUNTY, NEW MEXICO

6476.11

53

C.O. Halker

317.22 ACRES, W/2 SEC.



i/

OIL CONSERVATION COMMISSION

			Date	erch 17,	1955	
Paso Natural Gas C	company Hub	bard		2		
Operator	Leas	2		Well No	•	
ame of Producing F	ormation Mesa V	erde	_Pool	Blanc	10	
- 6		ා ක	96			
. Acres Dedicated	to the Well	19.00 300	/ 9			
icate Land Owners			Patented	l)		
SECTION	TOWNSH	IIP	R	ANGE_	11W	
SF 078118	NM 010910	e de la companya de l				
100 miles						
Hubbard-Fee						
ed state						
da to may		3		 		
· · · · · · · · · · · · · · · · · · ·						
and the second s						
						1.
s. r. 0	8118			ĺ	/	i
					OIL	5 5
				1	Dis	ЭМ.
						/
I hereby certify the	at the information	on given abov	e is true	and con	plete	
to the best of my k			c . 1	J	Jan	
		Name Position	Petrole	_	er	
		·	El De en	Matural	Gas Co.	
		Representing Address			ton, N.M.	

OIL CONSERVATION COMMISSION

CORRECTED ACREAGE

Date March 23, 1955 El Paso Natural Gas Company Hubbard Operator Well No. Lease Name of Producing Formation Mesa Verde Pool Blanco No. Acres Dedicated to the Well_ Indicate land status and show ownership Hubbard-Fee RANGE 11W SECTION _ TOWNSHIP-SF 078118 NM 010910 Hubbard-Fee 1955 SF 078118 I hereby certify that the information given above is true and complete to the best of my knowledge. Name. Position_ Petroleum Engineer Representing El Paso Natural Gas Co. Address Box 997, Farmington, N.M.

(over)

X