## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

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.

If State Land submit 6 Copies Attach Form C- 1.28 in triplicate to first 3 copies of form C-101

1 0031		(Place)	T		(Date)				
	SERVATIO E, NEW MI	N COMMISSION EXICO	I						
tlemen:	-								
You as	re hereby n	otified that it is o	ur intention to commence the	Drilling of a well to be	known as				
		•••••		or Operator)					
	State He	lder Oil Unit		Well No. 1	in	The well			
	1960	(Lease)	- 44			<b>a</b>			
ntcd	East	feet from the	line of Section	16 T 251	line and	tcet iroiii t			
 IVE IO		ROM SECTION	LINE) Cha Cha C	ellup Pool,	San Juan	Cour			
IVE DO	JOATION I	ROW SECTION	If State Land the Oil a	nd Gas Lease is No OG-	15				
	<u> </u>			vner is					
D	С	В А							
	F	G Н	We propose to drill well with drilling equipment as follows: Rotary tools to total depth.						
	F	G	The status of plugging bond is State wide.						
Ľ	K	<b>X</b> J I	Drilling Contractor	brinkerhoff Drillis 170 Denver Club Bui	ng Company	JAN1 9 1961			
	N O			enver, Colorado	······	Mis Total			
M		O P	We intend to complete	this well in the	l <b>p</b>	<u>V. 1433</u>			
Secti	ion 16		formation at an approx	simate depth of 5850		fce			
			<b></b>	PROGRAM					
1		1	ngs of Casing and to cement them as indicated:  Weight per Foot New or Second Hand Depth Sacks Cement						
	of Hole	Size of Casin		New or Second Hand	Depth 200	110-160			
12-1/	<u> </u>	9+7/6"		ASS	200	210-100			
7-7/8*		5-1/2*	14,	Netr	5850	200			
7-7/		1							
7-7/									
		above plans become	ne advisable we will notify yo	ou immediately.					
If cha	anges in the		ne advisable we will notify yo  (If recompletion give full de		ork.)				
If cha	anges in the	INFORMATION drill the a	(If recompletion give full debove well to approxi	etails of proposed plan of w	est and devel	op productive			
If character ADD	anges in the ITIONAL OPOSE to	INFORMATION  drill the a	(If recompletion give full debote well to approxi a will be as indicat	etails of proposed plan of w imately 5850° to to ted upon penetration	est and develom of Gallup	pay. Rotary			
If character ADD We proGallustools	anges in the ITIONAL Opose to p comes. will be	INFORMATION of the all the all timelation used to total	(If recompletion give full debove well to approxing will be as indicated al depth. Copies of	etails of proposed plan of w lmately 5850° to to led upon penetration losstion plats at	est and develom of Gallup	pay. Rotary			
If characteristics ADD We program Gallustools	anges in the ITIONAL Opose to p gones. will be y taken	information drill the a stimulation used to tot will be subm	(If recompletion give full debove well to approxing will be as indicated all depth. Copies of itted upon completions.)	etails of proposed plan of w lmately 5850° to to led upon penetration losstion plats at	est and develom of Gallup	pay. Rotary			
If characteristics ADD We produced tools survey	anges in the ITIONAL Opose to p gones. will be y taken	information drill the a stimulation used to tot will be subm	(If recompletion give full debove well to approxing will be as indicated al depth. Copies of	tails of proposed plan of w lmately 5850° to to ted upon penetration location plats at on of well. Sincerely yours,	est and devel on of Gallup Stached. A c	pay. Rotary opy of any			
If characteristics ADD We produced tools survey	anges in the ITIONAL Opose to p gones. will be y taken	information drill the a stimulation used to tot will be subm	(If recompletion give full debove well to approxing will be as indicated all depth. Copies of itted upon completions.)	tails of proposed plan of winately 5850° to to to ded upon penetration plats at the eff well.  Sincerely yours,  Pan American I	est and develon of Gallup stached. A control of the	pay. Rotary opy of any poration			
If characteristics ADD We produced tools survey	anges in the ITIONAL Opose to p gones. will be y taken	information drill the a stimulation used to tot will be subm	(If recompletion give full debove well to approxing will be as indicated all depth. Copies of itted upon completions.)	tails of proposed plan of winately 5850° to to to to ded upon penetration plats at the effection plats at the effection plats.  Sincerely yours,  Pan American in the effection plats at the effection plats at the effection plats.	est and develop of Gallup stached. A control of Gallup stached. A control of Gampany or Operato	pey. Rotary epy of eny peration			
If characteristics ADD We produced tools survey	anges in the ITIONAL  opose to p gones.  will be y taken  follows:	information drill the a stimulation used to tot will be subm	(If recompletion give full de bove well to approxi n will be as indicat al depth. Copies of itted upon completion	tails of proposed plan of winately 5850° to to to to ded upon penetration plats at an of well.  Sincerely yours,  Pan American I  By	est and develon of Gallup ttached. A conference Cor Eccompany or Operato R. M. Paner, Ir.	pay. Rotary apy of any peration			
If characteristics ADD We produced tools survey proved as	anges in the ITIONAL Opose to p comes. will be y taken follows:	INFORMATION of drill the all stimulation used to tot will be subm	(If recompletion give full debove well to approximately be as indicated al depth. Copies of itted upon completic processing the second	etails of proposed plan of winately 5850° to	est and develon of Gallup stached. A control of the	pay. Rotary apy of any peration arr theer ding well to			
If characteristics ADD We produced tools survey as a survey of the contract of	anges in the ITIONAL Opose to p comes. will be y taken follows:	INFORMATION of drill the all stimulation used to tot will be subm	(If recompletion give full de bove well to approxi n will be as indicat al depth. Copies of itted upon completion	etails of proposed plan of winately 5850° to	est and develon of Gallup ttached. A c Petroleum Cor A (Company or Operato R. M. Paragar etroleum Engi mmunications regar ican Petroleum	pey. Rotary spy of any peration are ding well to a Corporation			

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

SECTION A.				Janua	ry 10, 1961	•
CperatorPAN AMERIC	CAN PETROLDUM CO	LPORATION	State H	Holder Oil Unit		
	Unit Letter <b>J</b> O Feet From  a	Section 16 South To be 3 L Elevation	1980 reported ater Denk	28-North Russ  128-North Russ  128-North Property  128-North Property  Cha Cha Gallu	Eas <b>t</b> 80	NMPM Tine Acres
to the Operator t	the only owner on th	ne dedicated acreage	o outlined in the pr	at be we	rib X	
agrecment or at		No If an		ers besid cansissatte sa st Consideration (		
of the phower to	) question Tag ्ड 😭 owner	No," list all the lowe	ngr Dai Nobel respe	- A OIL	N1 9 1961 CON. CCIA	
SECTION B.				_	31.3	
	;   			to the second of		ta surviva La significa
	<b> </b>	<b> </b>	<b>+</b>	Pan American I		orporati
	<u> </u>		1	R. M. Bauer,	Jr.	
	 	16	!   	Box 480, Farm	ington, New	Mexico
		State of New Mexico OG-215 O-215	980		1-8-61	Comments