NUMBER OF COPI	IS RECEIV	ED		
DI	5			
BANTA FE				
FILE			1 .	
U.S.G. 3.		7		
LAND OFFICE			1	
	OtL			
TRANSPORTER	GAS		1	
PRORATION OFFI	C E			

NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

Form C-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

		/														
Notice must	be g	iven	to the	District	Office of	the Oil	Conserv	ation C	ommi ssio i	n and	approval	obtained	before	drilling of	or recor	mpletion
begins. If changes	in	the p	roposec	i plan a	re consider	red adv	isable, a	copy of	this noti	ice sho	wing sucl	h change	s will be	returned	l to the	: sender
Submit this notice	in	QUI	NTUP	LÍCATI	. One cop	y will 1	be returi	ned follo	wing app	oroval.	See add	itional in	struction	ns in Rul	es and	Regula
tions of the Comm	issic	n.	T f	State 1	Land subm	it 6 C	opies A	ttach F	orm C- 1	28 in	triplio	ate to	Ciret 3	coptes	of for	= C-10

	armingt	on, New	Mexico		October 21, 1963							
		ON COM	MISSION									
i IA FE tlemen:	E, NEW M	IEXICO										
		notified the	at it is our inte	ention to commence the	Drilling of a well to be l	.						
					ATION							
Gall	egesC.s	myon No	. 142 Unit	(Compat, 0)	Well No1	, in	The well					
East	·	••••		line of Section	25 T. 29 N	, R. 12W	, NMPM.					
VE LO	CATION	FROM SE	CTION LINE	Basin Dakoi	taPool,	San Jua	n Coui					
	4"			If State Land the Oil and	d Gas Lease is No	K	***************************************					
				If patented land the own	er is. Mrs. C. P. Rs	in. scis						
D	С	В			iti, Farmington, N							
		-			with drilling equipment as							
E	F	G	H 1	_								
-	•		•	The status of plugging b	ond isStatewide	•••••••						
			·			/ /	TITIS .					
r	K	J	1	Drilling Contractor Brinkerhoff Drilling Company								
	l j			de de	70. Denver Club Bui	nadaa / ILL	11 I V I I N N					
	├ `		1	•	•	- 1						
м	N	X		•	mver 2, Colorade	· /	2.2 1062					
М	N	X	P	We intend to complete t	mver 2, Colorade his well in the Daket	007	2 2 1963					
М	N		P	We intend to complete t	mver 2, Colorade his well in the Daket mate depth of 6160	OIL C	ON. COS. / 16					
		0	P	We intend to complete t formation at an approxis	mver 2, Colorade his well in the Daket 6100 mate depth of 6100 ROGRAM	OIL C						
We pr	ropose to u	O see the follo	P ewing strings of	We intend to complete t formation at an approximation of the Casing P. Casing and to cement the	mver 2, Colorade his well in the Daket 6100 mate depth of 6100 ROGRAM	OIL C	ON. COM.					
We pr	ropose to u	O see the follo	P	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand	OCT OIL C Depth	ON COS fo					
We pr	of Hole	O size the follo	P wing strings of se of Casing	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand	OCT OIL C DI Depth 350	Sacks Cement					
We pr	ropose to u	O size the follo	P ewing strings of	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand	OCT OIL C Depth	ON. COS. 10 ST. Sacks Cement					
We pr	of Hole	O size the follo	P wing strings of se of Casing	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand	OCT OIL C DI Depth 350	Sacks Cement					
We pr 8ise 12-1 7-7	of Hole	O size the follo	P wing strings of se of Casing 5/88 -1/28	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot 24# 10.5#	mver2,Coloradohis well in theDaket mate depth of	OCT OIL C DI Depth 350	Sacks Cement					
We pr	ropose to u of Hole //# //SH	O sise the follo	P owing strings of se of Casing 5/88 ans become adv	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot 10.5#	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand New Hew immediately.	Depth 350 6100	Sacks Cement					
We pr Size 12-1 7-7 If cha	of Hole /LH //RH anges in th	o single the following single	powing strings of se of Casing 5/88 -1/28 ans become adv ATION (If re	We intend to complete the formation at an approximation give full determined by the formation at an approximation at a second at a	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand New immediately. ails of proposed plan of w	Depth 350 6100	Sacks Cement 225 1175*					
We pr Sise 12-1 7-7 If cha ADD: *2 8	ropose to u of Hole //# //SH anges in th IT!ONAL	o size the follo	powing strings of se of Casing 5/88 ans become advection (If reset about 2	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot 10.5# isable we will notify you completion give full det.	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand New Hew immediately. ails of proposed plan of w	Depth 350 6100 ork.)	Sacks Cement 225 1175*					
We pr Sise 12-1 7-7 If cha ADDI *2 s Gopi	of Hele //RN anges in th IT!ONAL stage to	se the follo	powing strings of se of Casing 5/88 ans become adv ATION (If reset about 2 plat are	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot 10.5# isable we will notify you completion give full det.	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand New immediately. ails of proposed plan of w	Depth 350 6100 ork.)	Sacks Cement 225 1175*					
We pr Sise 12-1 7-7 If cha ADDI *2 s Gopi	of Hele //RN anges in th IT!ONAL stage to	sise the follo	powing strings of se of Casing 5/88 ans become adv ATION (If reset about 2 plat are	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot 10.5# isable we will notify you completion give full det.	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand New Hew immediately. ails of proposed plan of w	Depth 350 6100 ork.)	Sacks Cement 225 1175*					
We pr Size 12-1 7-7 If cha ADDI *2 s Copi comp	ropose to u of Hole /LH //RH anges in th IT!ONAL stage to	ase the follo Sin Sin Sin Sin Sin Sin Sin Si	wing strings of se of Casing 5/88 ans become adv ATION (If reset about 2 plat are	We intend to complete the formation at an approximation of the formation at an approximation at a second at a	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand New Hew immediately. ails of proposed plan of w	Depth 350 6100 ork.)	Sacks Cement 225 1175*					
We pr Size 12-1 7-7 If cha ADDI *2 s Copi comp	ropose to u of Hole /LH //RH anges in th IT!ONAL stage to	ase the follo Sin Sin Sin Sin Sin Sin Sin Si	wing strings of se of Casing 5/88 ans become adv ATION (If reset about 2 plat are	We intend to complete t formation at an approxis CASING P. Casing and to cement the Weight per Foot 10.5# isable we will notify you completion give full det.	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand New New Immediately. ails of proposed plan of w Cliffhouse or Pois s of any logs run Sincerely yours, PAN AMERICAN I	Depth 350 6100 ork.) Int lookout (M will be forwa	Sacks Cement 225 1175* essaverde). rded upon					
We proved accept as rball	ropose to u of Hole //# //88 anges in th IT!ONAL stage to bletion follows: y approx	sise the follo	ewing strings of se of Casing 5/88 ans become adv ATION (If reset about 2 plat are	We intend to complete to formation at an approximation at an approximation at an approximation of the complete to the complete to the completion give full determined above top of attached. Copies 19	his well in the Daket mate depth of 6100 ROGRAM em as indicated: New or Second Hand New New Immediately. ails of proposed plan of w Cliffhouse or Pois s of any logs run Sincerely yours, PAN AMERICAN I Fred L. Nabors	Depth 350 6100 ork.) int lookout (M will be forwa	Sacks Cement 225 1175* essaverde). rded upon					
We proved accept as rball	ropose to u of Hole //# //88 anges in th IT!ONAL stage to bletion follows: y approx	sise the follo	owing strings of se of Casing 5/88 ans become adv ATION (If reset about 2 plat are	We intend to complete to formation at an approximation at an approximation at an approximation of the complete to the complete to the completion give full determined above top of attached. Copies 19	immediately. ails of proposed plan of w Cliffhouse or Pois Sincerely yours, PAN AMERICAN I Fred L. Nabors By	Depth 350 6100 ork.) int lookout (M will be forwa	Sacks Cement 225 1175* essaverde). rded upon					
We proved accept as rball	ropose to u of Hole //# //# //RH anges in th IT!ONAL stage to les of l oletion follows: y appro-	ne above plant in the state of well of well of section of well oved Oct of S.G.S.)	wing strings of se of Casing 5/88 ans become adv ATION (If re set about 2 plat are seber 18, 1 to Holling	We intend to complete to formation at an approximation at an approximation at an approximation at an approximation of the complete to the comp	immediately. ails of proposed plan of w Cliffhouse or Pois of any logs run Sincerely yours, PAN AMERICAN I Fred L. Nabors By	Depth 350 6100 ork.) Int lookout (M will be forma Company or Operator of the Company of Operator of O	Sacks Cement 225 1175* esaverde). rded upon CRATION District Engin					
We proved a septial se	ropose to u of Hole //# //# //RH anges in th IT!ONAL stage to les of l oletion follows: y appro-	ne above plant in the state of well of well of section of well oved Oct of S.G.S.)	ewing strings of se of Casing 5/88 ans become adv ATION (If reset about 2 plat are	We intend to complete to formation at an approximation at an approximation at an approximation at an approximation of the complete to the comp	immediately. ails of proposed plan of w Cliffhouse or Pois of any logs run Sincerely yours, PAN AMERICAN I Fred L. Nabors By	Depth 350 6100 ork.) Int lookout (M will be forward or Operator of Operator	Sacks Cement 225 1175* esaverde). rded upon CRATION District Engin					

Well Lo. at. on and Acreage Deducation Plan

Section A				3,3	sceQ	ctober	17.	1963
PAN AMERICAN PETROLEUM CORI Well No. 1 Cant Letter Q Section Located 790 Feet From the 2000 County SAN JUAN G. L. Elevation Name of Producing Formation DAKOTA 1. Is the Operator the only owner in the dedicate Yes No. X 2. If the answer to question one is "no." here	on II. 1 ins 1 PEPORT 1 acreage	25 152 LATER outhhed c	Dedic Post on the plan	edi, 2 Feet rated V	Prom the reage	I _{R MKS} ne EAST 320 AKOTA	12 W	EST_NMP Lin Acre
agreement or otherwise? Yes X No Communitized E/2 (dated Sept	ember 18	. If anav , 1963)	ver is ''j'	es", T	ype of Co	msolidat	ioa.	17(3411111212111
If the abswer to question two is "no", list. Owner	ai the own	ers and t			nuresis (encriptio		RL	TFIVE
							0C1	22 ₁₉₆₃ ON. CON
				<u>.</u>	# 200 · 1 · 1 · 1		DI.	ON. CON ST. 3
Bection B.	Note: Al	II distance	es must be	e from c	outer po a	idaries o	secti	.5
This is to cattify that the information in Section A shows is true and complete the line on the proposition of the section.	Ť		i i i i i i i i i i i i i i i i i i i				· ·	
PAN AMERICAN PETROLEUM CORPORATION Filling and Form F. H. Hollingsworth	1	-				1 		To the same of the
P. O. Box 480		-			-	i ·		
Farmington, New Mexico		· • • • • • • • • • • • • • • • • • • •	• • • •	25		•	ŧ.	- The codings of the
· —								
**Mrs. Cecilia P. Ransom and Cecil R. Peterson - Drill Site Owners					** , @) 15	25 '	
	0 930 660		esciesoza Scale 4 in			506 1000 e		e md
And the state of t								

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. Date Surveyed

deristered Professional En uneer and or Land Surveyor Lands F. Leese, N. Mex. Roy. No 1463

San Juan Engineering Company