## 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.

If State Land submit 6 Copies

	dagton	, Kou	Mexico (Place)	 Ýi	Karch	29, 1957	
	SERVATI E, NEW N		MMISSION	TOP OF 010		<b>VE 400</b> 7	
entlemen:							
You ar	re hereby	notified	that it is our in	ntention to commence the	(Drilling) (Lessing)	of a well to be kno	own as
			PAR AREA	ICAN PETROLEUM CO	or Operator)		
Left	covits	Gas U	eit .		, Well No	in	The well
	7001		,		·		
cated		f(	eet from the		9E _ 98E		
	<b></b>	8.5¥		4 mb m m 204 mb m	25 , T 290 red Cliffe Pool,		
GIVE LO	CATION	FROM	SECTION LIN	,	•		
					nd Gas Lease is No		
		D			ner is Gladys		
D	C	В	<b>★</b> <sup>A</sup>		Blanchard, El Pa		COLD
	!		<u> </u>	· •	with drilling equipment as		RIIIM
E	F	G	н	· · · · · · · · · · · · · · · · · · ·	els to total dept		
				The status of plugging	bond is		4PR 1 100-
							CON. COM.
L	K	J	I	Drilling Contractor	Sage Drilling	COMPANY	DIST COM
							DIST. 3
	1		1 1				
M	N	0	p	•	San Angelo, Te		
М	N	Ο	P	We intend to complete	this well in the Pleta	red Cliffs	
М	N	0	P	We intend to complete formation at an approx	this well in the Pleta	red Cliffs	
			!	formation at an approx  CASING 1	this well in the Pictar imate depth of 2020 PROGRAM	red Cliffs	
			!	formation at an approx	this well in the Pictar imate depth of 2020 PROGRAM	red Cliffs	
We pr			!	formation at an approx  CASING 1	this well in the Pictar imate depth of 2020 PROGRAM	red Cliffs	
We pr	opose to u	ase the fo	ollowing strings of	formation at an approx  CASING 1  of Casing and to cement the	this well in the Pleta imate depth of PROGRAM hern as indicated:	red Cliffs	fcc
We pr Size	opose to u	ase the fo	ollowing strings	formation at an approx  CASING 1  of Casing and to cement the	this well in the Pleta imate depth of PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement
We pr	opose to u	ase the fo	ollowing strings of	formation at an approx  CASING 1  of Casing and to cement the	this well in the Pleta imate depth of PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement
We pr Size	opose to u	ase the fo	ollowing strings of	formation at an approx  CASING 1  of Casing and to cement the	this well in the Pleta imate depth of PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement
We pr Size of 12-1/1 7-7/1	opose to u	ase the fo	Size of Casing 9-5/8* 5-1/2*	formation at an approx  CASING I of Casing and to cement the Section of Casing and	this well in the Pleta imate depth of PROGRAM hem as indicated:    New or Second Hand	Depth	Sacks Cement
We pr Size 12-1/i 7-7/i	opose to u	ase the fo	Size of Casing 9-5/8* 5-1/2* plans become a	formation at an approx  CASING I  of Casing and to cement the Second Sec	this well in the Pleta imate depth of 2020.  PROGRAM hem as indicated:  New or Second Hand  Here  I immediately.	Depth 200 2029	Sacks Cement
We pr Size 12-1/1 7-7/1  If cha ADDI	opose to u	ase the fo	Size of Casing 9-5/8* 5-1/2*  plans become a RMATION (If	formation at an approx  CASING I  of Casing and to cement the Second Sec	this well in the Pleta imate depth of PROGRAM hem as indicated:  New or Second Hand  New or Second Hand  u immediately.  etails of proposed plan of vertical proposed plan of vertical proposed.	Depth 200 2029	Sacks Cement
We pr Size 12-1/1 7-7/1  If cha ADDI	opose to u of Hole  inges in the	ase the fo	plans become a	formation at an approx  CASING 1  of Casing and to cement the second sec	this well in the Picturinate depth of 2020.  PROGRAM hem as indicated:  New or Second Hand  Bett  u immediately.  ctails of proposed plan of value and in Pictured Gi	Depth 200 2029  work.)	Sacks Cement
We pr Size 12-1/1 7-7/1  If cha ADDI	opose to u of Hole  inges in the	ase the fo	plans become a	formation at an approx  CASING 1  of Casing and to cement the second sec	this well in the Pleta imate depth of PROGRAM hem as indicated:  New or Second Hand  New or Second Hand  u immediately.  etails of proposed plan of vertical proposed plan of vertical proposed.	Depth 200 2029  work.)	Sacks Cement
We pr Size 12-1/1 7-7/1  If cha ADDI	opose to u of Hole  inges in the	ase the fo	plans become a	formation at an approx  CASING 1  of Casing and to cement the second sec	this well in the Picturinate depth of 2020.  PROGRAM hem as indicated:  New or Second Hand  Bett  u immediately.  ctails of proposed plan of value and in Pictured Gi	Depth 200 2029  work.)	Sacks Cement 150 100
We pr Size 12-1/1 7-7/1  If cha ADDI Plan water	opose to use of Hole	nse the fo	plans become a RMATION (If	formation at an approx  CASING I  of Casing and to cement the second sec	this well in the Picturinate depth of 2020.  PROGRAM hem as indicated:  New or Second Hand  Bett  u immediately.  ctails of proposed plan of value and in Pictured Gi	Depth 200 2029  work.)	Sacks Cement 150 100
We pr Size 12-1/1 7-7/1  If cha ADDI Plan water	opose to use of Hole  inges in the TIONAL  to per	nse the fo	plans become a RMATION (If	formation at an approx  CASING 1  of Casing and to cement the second sec	this well in the Pleta imate depth of 2020.  PROGRAM hern as indicated:  New or Second Hand  New or Second Hand  Neta  u immediately.  ctails of proposed plan of votatils of proposed plan of votatils of proposed plan of votatils.  Sincerely yours,	Depth 200 2029  work.)	Sacks Cement  150  100  Late by sand-
We pr Size of 12-1/1 7-7/1  If cha ADDI Plan Water	opose to use of Hole  inges in the TIONAL  to per	nse the fo	plans become a RMATION (If	formation at an approx  CASING I  of Casing and to cement the second sec	this well in the Pleta imate depth of 2020.  PROGRAM hern as indicated:  New or Second Hand  New or Second Hand  Neta  u immediately.  ctails of proposed plan of votatils of proposed plan of votatils of proposed plan of votatils.  Sincerely yours,	Depth 200 2029  work.) iffs and stime	Sacks Cement  150  100  Late by sand-
We pr Size of 12-1/1 7-7/1  If cha ADDI Plan Water	opose to use of Hole  inges in the TIONAL  to per	nse the fo	plans become a RMATION (If	formation at an approx  CASING I  of Casing and to cement the second sec	this well in the Pleta timate depth of 2020 PROGRAM them as indicated:  New or Second Hand  New  immediately.  tails of proposed plan of value and in Pletared Cl.  Sincerely yours,  PAN AMERICA  By.	Depth 200 2029  work.)  iffe and stime ad.  M PETROLEUM CO (Company or Departed (Company or Departed	Sacks Cement  150  100  Late by sand-
We pr Size of 12-1/1 7-7/1  If cha ADDI Plan Water	opose to use of Hole  inges in the TIONAL  to per	nse the fo	plans become a RMATION (If	formation at an approx  CASING I  of Casing and to cement the second sec	this well in the Pleta timate depth of 2020 PROGRAM them as indicated:  New or Second Hand  New or Second Hand  New of Second	Depth 200 2029  work.) iffs and stime	Sacks Cement  150  109  Late by sand-
We pr Size 12-1/1 7-7/1  If cha ADDI Plan water Approved	opose to use of Hole  Inges in the TIONAL  Track  follows:	ne above INFOF	plans become a RMATION (If opposite ith 20,000	dvisable we will notify your recompletion give full developed as salisms water and	this well in the Pleta imate depth of 2020 PROGRAM hern as indicated:  New or Second Hand  New immediately.  tails of proposed plan of the pleta proposed	Depth 200 2029  work.) iffs and stime iffs and stime Company or present	Sacks Cement  150 100  Late by sand-
We pr Size 12-1/1 7-7/1  If cha ADDI Plan water Approved	opose to use of Hole  Inges in the TIONAL  To per frack	ne above INFOF	plans become a RMATION (If	dvisable we will notify your recompletion give full developed as salisms water and	this well in the Pleta imate depth of 2020 PROGRAM hern as indicated:  New or Second Hand  New immediately.  tails of proposed plan of the pleta proposed	Depth  200 2029  work.)  iffs and stime  company or reserved.  Clerk  communications regard  speer, Jr.	Sacks Cement  150 100  Late by sand-  EPERATION

## OIL CONSERVATION COMMISSION

## WELL LOCATION AND/OR GAS PRORATION PLAT

r smait i i i	STANOL	IND OIL AND GAS CO.	1.1.	<sub>Astr</sub> e <b>LEI</b>	FKOVITZ	GAS UN		Kareh	29, 1957
WELL NO.		96.0 Men. <b>25</b>						IO WEST	NMPM
		ЕНЕР ЕВОМ <u>ТН</u>							EAST LINE
		SAN JUAN COMMY,							he reported late
		re amazon <b>Pictu</b> r	ed Cliff	A Boronia	stec⊷ Clif	ricture (s		EI castriac	
i a Mt. ut i	+ 48€ ¥35 × 10•	Note: All distan							
		Note: All thatan	- T			<del>                                      </del>		Section Corn Brasscap 195	
					1	,062		•	VAL.
		+ <del> </del>	_			-  -	790'-	Gladys I	efferits - 40
				120	Aeres			Change 1 to 1	bruington - 53 McDardel - 27
									130
			1		1	40 A	1.00	18	ILLIVED \
				<del> </del>	<del> </del>	SP 07	lore		PR 1 1957
				25	 	104 01	7770	1 0	L CON. COM.
			<del></del>			1		1/4 0	DIST. 3
			1				!		
				<del>                                     </del>	<del> </del>	<del>   </del>		N	NOTE
			1		† 				This section of
			<del></del>		<del>†</del>				form is to be used
			İ		1				for gas wells only
			- +	<del>                                     </del>	<del> </del>	<del>                                     </del>			
			ł		1			i .	
		<u> </u>	Scale 1 in	ches ea	ial 1 mi	<del>. t</del>			
		nat the above plat was				1.		s well a Du N	
		al surveys made by me at the same are true a				2.		nswer to Q	
		ge and belief.					is yes,	are there a	my other dually
								ted wells w	
Date Sur	- s.ed	21 NOVEMBER 195	66,				dedica Yes	ted acreage	- No
A.		, Longo					168	RME	Baver, J.
ice Ki jie -	. Profess	tional Engineer and, or	Land Surv	eyor			Name_		
18 085							Positio	n Field I	ingineer
r d'								erican Pe	troloum Corporat
1138						]	•		gton, New Mexico
2						!	Addres		

OIL CONSERVA		
AZTEC DIS	TRICT OFFICE	
No. Copies Rece	ived 🗈	··-
DIST	MEUTION	
	NO. CURNISHED	
Operator	/	
Santa Fe	/	
Proration Office		
State Land Office		
U. S. G. S.		
Transporter		
File		
		1