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

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

	MIDLA	ND. Ti	exas	FEBRUA RY 26, 1957								
		N COM	(Place)  fMISSION			(Date)						
tlemen:												
You at	e Britis	H. AME	RICAN OIL	ntention to commence the PRODUCING COMPANY, (Company o	P.O.BOX 2818,	midland, texas	•••••					
	HALL S	TATE.	npn	(Company o	, Well No3	, in	The wel					
	320	· · ·	(Lease)	eas <b>t</b>		line and 198	1 feet from					
tcd		1ee	et from the	ine of Section	11 T 22-	S R 35-E	, NMPM.					
VE I C			SECTION LIN	7.7354		LEA						
VE LO	CATION	I KOM I	SECTION EIN	If State Land the Oil an								
	<u> </u>			If patented land the own								
D	C	В	A	Address								
				We propose to drill well	with drilling equipmen	t as follows:						
	T.	G	н	4100 w/re								
Е	F	G	n	The status of plugging b								
<del>_</del>				effe	tive 1947							
L	K	J	I	Drilling Contractor								
М	N	О	P	We intend to complete this well in the Yates Sand Formation  formation at an approximate depth of 3800-4100  CASING PROGRAM								
			llowing strings	of Casing and to cement th								
We p	ropose to u	se the to.					1					
	ropose to u	1	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement					
	of Hole		Size of Casing	Weight per Foot	New or Second Hand	3 <b>30</b>	250					
Size	of Hole		<del> </del>									
Size	of Hole		8 5/8"OD	24	New	330	250					
13 3. 7 7.	/4# /8# /anges in th	e above	8 5/8#0D 5 1/2#0D	24	New New	3 <b>30</b> 4100	250					
13 3. 7 7.	/4# /8# /anges in the	e above	8 5/8#OD 5 1/2#OD  plans become a MATION (If	24 14 advisable we will notify you	New New New a immediately. stails of proposed plan al to Drill to:	3 <b>30</b> 4100	250 300 ist. Supt.					
Size  13 3, 7 7,  If ch  ADD	/4# /8#  anges in the DITIONAL	e above INFOR	8 5/8#OD 5 1/2#OD  plans become a MATION (If	24 14 advisable we will notify you recompletion give full de	New New New  u immediately.  tails of proposed plan  al to Drill to:  Sincerely yours,	330 4100  of work.)  C.E.Brandon, D.Phone MU 4-802 Midland, Texas	250 300					
Size  13 3, 7 7,  If ch  ADD	/4# /8# nanges in the	e above INFOR	8 5/8#OD 5 1/2#OD  plans become a MATION (If	24 14 advisable we will notify you recompletion give full de	New New New  u immediately.  tails of proposed plan  al to Drill to:  Sincerely yours,	330 4100 of work.) C.E.Brandon, D Phone MU 4-802	250 300 ist. Supt.					
Size  13 3, 7 7,  If ch  ADD	/4# /8#  anges in the DITIONAL	e above INFOR	8 5/8#OD 5 1/2#OD  plans become a MATION (If	24 14 advisable we will notify you recompletion give full de	New New New  u immediately.  tails of proposed plan  al to Drill to:  Sincerely yours,	330 4100  of work.)  C.E.Brandon, D.Phone MU 4-802 Midland, Texas  American Oil Pr (Company for Operato	250 300 ist. Supt.					
Size  13 3, 7 7,  If ch  ADD	/4# /8#  anges in the DITIONAL  follows:	e above INFOR	8 5/8#OD 5 1/2#OD  plans become a MATION (If	24 14 advisable we will notify you recompletion give full de approve	New	330 4100  of work.)  C.E.Brandon, D.Phone MU 4-802 Midland, Texas  American Oil Processor (Company for Operator Prench Menual Clerk	250 300 ist. Supt.					
Size  13 3, 7 7,  If ch  ADD	/4# /8#  anges in the DITIONAL  follows:	e above INFOR	8 5/8#OD 5 1/2#OD  plans become a MATION (If	24 14 advisable we will notify you recompletion give full de approve	New	330 4100  of work.)  C.E.Brandon, D.Phone MU 4-802 Midland, Texas  American Oil Proceedings of Operator of Prench Length	250 300 ist. Supt.					

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

		Well Location and/or Gas Proration Plat  Date FEB. 2							22	22 <b>1957</b>	
	RTTTS <b>H</b>	AMERICAN	OIL 1	PRODIG (	70 Lease	HALL-ST					
					wnship		Range	35 <b>-</b> E	N	ІМРМ	
Well No	3	Section_			<del></del>						
Located	1980	Feet F	rom_	Sourh	Line.	330	Feet F:	rom_ <u>E</u>	AST	_Line,	
	LEA		Co	unty, Nev	и Мехісэ	. G. L. F	Elevation	3	<i>596</i>		
Name of I	Producin	g Formation	YA TE	S-SAND	Poo	JALMAT	Dedi	cated	Acreage	40	
Name of 1		Note: All dis				ter bounda	ries of Se	ection)	ŀ		
	Ì			* <u>-</u>							
			1								
	İ		1			1					
						1					
	1		ĺ			, }					
	\		ĺ			1					
	Ì		-+-								
	1					1					
			1			i					
					-						
			İ			1					
			!			!					
	t								1		
						1					
			į			i i		3 N	చ3 <b>0 '</b>		
NOTE			1			i 	-	-0	1		
This secti	on of		1			ŧ.		_			
form is to	be		1			j		ō			
used for g							0	್ಲಿಂ —64 —	1		
wells only	•					1	980	7			
						Ź	1	1			
			i			0		•			
			Ì								
\\		•					!				
V		SCALE: 1"=1000							<b>=</b>		
l. Is the	is Well a	Dual Comp	.? Yes	No_	_·   T	his is to c	ertify tha	t the a	above pla	t was	
			. 1 4		1 "	repared fr	om neiu om under	mv s	upervisi	on and	
<ol><li>If the answer to Question 1 is yes, are there any other dually completed wells within the</li></ol>						made by me or under my supervision and that the same are true and correct to the					
any o dedic	ated acr	eage? Yes	N WCII.	0		est of my l				i de	
ueuic					-	-					
Name				The state of the s	_   [	ate Survey	ed FEB	22,	1991		
Position					_   =	Registered	Dredage	000	Engineer	and/or	
						Zegistered Land Surve		CHAI I	Tukineer	and/UI	
Address	B				¹	Janu Burve	y 01				