

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 Conunission.

If State Land submit 6 Copies

MIDLAND, TEXAS (Place)			(Place)	DECEMBER 22, 1956 (Date)			
	SERVATI	ON COM	MISSION			V,	
Gentle men :	:						
				ntention to commence th	ne (Drilling) (Recomple	tion) of a well to be k	nown as
THE BR	ITISHNA	MERICA	N.OIL.PRO	DUCING COMPANY	or Operator)		
	NEW	MEXICO) MBM		•	in	The well is
			(Lease)				(Unit)
ocated	7 -	tee	t from the	JOUGH	1) - 00 e	line and	feet from the
			SECTION LIN	ine of Section.			
GIVE LO	CATION	rkom s	BECTION LIN	,			County
							
D	С	В	A		wher is		
							ry te T.D. of 4100
	F	G	Н	propose to arm we	a with drining equipmen	t as ronows,	r3aa
E				The status of plugging	bond is \$ 10,000	Continental Ca	sualty Company
l				The status of plugging bond is\$ 10,000 Continental Casualty Company effective 1947.			
L	K	J	I				
			l l				
				• · · · · · · · · · · · · · · · · · · ·			· • • • • • • • • • • • • • • • • • • •
.,							
M	N	a	P	•			
М	N	2	P	We intend to complete	this well in the	ates Formation	
				We intend to complete formation at an approx	this well in the	ates Formation	
We pro	opose to us			We intend to complete formation at an approx	this well in the	ates Formation	
We pro	opose to us	se the foll	owing strings (We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot	this well in the	ates Formation	
We pro	opose to us	se the foll	owing strings of Casing 5/8*OD	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 22.7#	this well in the	ates Formation	feet.
We pro	opose to us	se the foll	owing strings (We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot	e this well in the	ates Formation	Sacks Cement
We pro	opose to us	se the foll	owing strings of Casing 5/8*OD	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 22.7#	this well in the	Depth 320	Sacks Cement
We pro- Size o 12 1 7-4/6	opose to us	se the foll	owing strings of Casing 5 5/8*OD 5 1/2*OD	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.7#	this well in the	Depth 320	Sacks Cement
We prosize of 12 1 7-4/6	opose to us of Hole	se the foll	owing strings of Casing 5 5/8**OD 5 1/2**OD	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 22.7# 14.6#	this well in the	Depth 320	Sacks Cement
We prosize of 12 1 7-4/6	opose to us of Hole	se the foll	owing strings of Casing 5 5/8**OD 5 1/2**OD	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.7#	this well in the	Depth 320	Sacks Cement
We prosize of 12 1 7-4/6	opose to us of Hole /4" p*OD nges in the	se the foll	owing strings of the	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 22.7# 14.6#	this well in the	Depth 320 4100 f work.)	Sacks Cement
We prosize of 12 1 7-4/6	opose to us of Hole /4" p*OD nges in the	se the foll	owing strings of the	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 22.7# 14.0# dvisable we will notify your recompletion give full determined to the complete to the comple	this well in the	Depth 320 4100 f work.)	Sacks Cement 350 250
We prosize of 12 1 7-4/6	opose to us of Hole /4" p*OD nges in the	e the foll s above p INFORM	owing strings of the strings of Casing and S 1/2*OD control of the strings of the	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 22.7# 14.6# dvisable we will notify your recompletion give full do approval collections.	this well in the	Depth 320 4100 f work.)	Sacks Cement 350 250
We prosize of 12 1 7-4/6	opose to us of Hole /4" prop nges in the TIONAL	above p	owing strings of size of Casing a 5/8*OD 5 1/2*OD control of the c	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 22.7# 14.0# dvisable we will notify your recompletion give full do approval collection.	this well in the	Depth 320 4100 f work.)	Sacks Cement 350 250
We prosize of 12 1 7-4/6	opose to us of Hole 4 nges in the TIONAL	above p	owing strings of size of Casing a 5/8*OD 5 1/2*OD control of the c	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 22.7# 14.6# dvisable we will notify your recompletion give full do approval collections.	this well in the	Depth 320 4100 f work.) on, Dist. Supt.	Sacks Cement 350 250 Phone MU 2-3240,
We prosed	opose to us of Hole 4 nges in the TIONAL	above p	owing strings of size of Casing a 5/8*OD 5 1/2*OD control of the c	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 22.7# 14.0# dvisable we will notify your recompletion give full do approval collection.	this well in the	Depth 320 4100 f work.) on, Dist. Supt.	Sacks Cement 350 250 Phone MU 2-3240,
We prosed	opose to us of Hole 4 nges in the TIONAL	above p	owing strings of size of Casing a 5/8*OD 5 1/2*OD control of the c	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 22.7# 14.0# dvisable we will notify your recompletion give full do approval collection.	this well in the	Depth 320 4100 f work.) In Dist. Supt. Fexas	Sacks Cement 350 250 Phone MU 2-3240,
We prosed	opose to us of Hole 4 14 10 TIONAL Toto: Totolows:	above p	owing strings of the	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 22.7# 14.0# dvisable we will notify your recompletion give full do approval collection approval collection, 19	this well in the	Depth 320 4100 f work.) an, Dist. Supt. fexas American Oil Processor Company or Operator Landon Branden	Sacks Cement 350 250 Phone MU 2-3240,
We prosed	opose to us of Hole 4 14 10 TIONAL Toto: Totolows:	above p	owing strings of size of Casing a 5/8*OD 5 1/2*OD control of the c	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 22.7# 14.0# dvisable we will notify your recompletion give full do approval collection approval collection, 19	this well in the	Depth 320 4100 f work.) In Dist. Supt. Fexas	Sacks Cement 350 250 Phone MU 2-3240,

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Date DEC. 20, 1956 Operator BRITISH AMERICAN OIL PROD'G COLease NEW MEXICO "R" E/2 SEC 14 Well No. 5 Section 14 Township 22-S Range 35-R NMPM Located 660' Feet From SOUTH Line, 1650 Feet From RAST Line, Lea County, New Mexico. G. L. Elevation 3596' Name of Producing Formation YATES-SAND Pool JALMAT Dedicated Acreage 40 (Note: All distances must be from outer boundaries of Section) NOTE This section of form is to be used for gas wells only. SCALE: 1"=1000' 1. Is this Well a Dual Comp. ? Yes No . This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and 2. If the answer to Question 1 is yes, are there that the same are true and correct to the any other dually completed wells within the best of my knowledge and belief. dedicated acreage? Yes No . Date Surveyed nec 1956 Name Position. Registered Professional Engineer and/or Representing Land Surveyor

Address