NEW EXICO OIL CONSERVATION CONTISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

The well is 1980 feet [%] [S.] of the North line and 1980 [E.] [W.] of the North line and 1980 [Address line of Second Proposition lines. Crossoutwrong directic line and 1980 [E.] [W.] of the North line and 1980 [E.] [Monument,			January 20, 1	.936
Second Petroleum Corporation Towards Petroleum Corporation Second Petroleum Corporation Second Petroleum Corporation N. M. P. M., P. M. P. M. Fleid, Lea Corporation N. M. P. M. P. M. Fleid, Lea Corporation N. M. P. M. P. M. Fleid, Lea Corporation N. M. P. M. P. M. Fleid, Lea Corporation N. M. P. M. P. M. Fleid, Lea Corporation N. M. P. M. P. M. Fleid, Lea Corporation If second Research of the West Into of Second Second Fleid Into of Second Research of Clays and the coll and gas lease is No. Assignment No. If patented land the owner is. Address. Locate Well Corporation Address. Locate Well Corporation Address. Tulsa, Oklahoma We propose to drill well with drilling equipment as follows: Petroleum Corporation Address. We propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot Second Hand Petroleum Corporation New Or 20° in Red Beds Comented Comented Comented Comented Reliable Second Research Petroleum Corporation New Or 20° in Red Beds Comented Comented Comented Comented Comented Reliable Second Research Petroleum Corporation New Or 20° in Red Beds Comented Comented Comented Comented Comented Reliable Second Second Research Petroleum Corporation New Or 20° in Red Beds Comented Comented Comented Comented Reliable Second Research Petroleum Corporation Nonpany or Operator Petroleum Corporation Second Comented Comented Comented Comented Reliable Second Research Petroleum Corporation Petroleum Corporation Nonpany or Operator Petroleum Corporation Petroleum Corporation Petroleum Corporation Petroleum Corporation Petroleum Corporation Nonpany or Operator Petroleum Corporati	OIL CONSER	VATION CO	MMISSION,	-	Place		Date
The well is 1800 feet [R.] [S.] of the North ine and 1800 [E.] [S.] of the West line of Sec. 29-19-37 [Givelocation from section or other legal subdivision lines. Cross out wrong directic contents of the contents of the section o							
Company or Operator N. N. M. P. M. M. P. M. Field N. The well is 1980 feet [R.] [S.] of the Horth line and 1980 [E.] [S.] of the Horth line and 1980 [Assignment No. Assignment No. Assi	You are	hereby notif	ied that it is our inte	ntion to commend	e the drilling of	a well to be know	n as
The well is 1800 feet [R.] [S.] of the North line and 1860 [E.] [W.] of the North line and 1860 [E.] [W.] of the North line of Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from sec. 19-19-37 [Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the Sec. 89-19-37 [Givelocation from sec. 19-19-37 [Givelocation from sec. 1			Company or Opera	tor Toose		ell Noi	n SE4 NW4
The well isIFO feet [R.] [S.] of theROTTE line andIFO feet [R.] [S.] of theROTTE line andROTTE l	Sec	, T		M. P. M.	t menus	Field Lea	
(Give location from section or other legal subdivision lines. Crossoutwrong direction of the committee in the subdivision lines. Crossoutwrong direction of the legal subdivision lines. Crossoutwrong direction in the subdivision lines. Crossoutwrong direction in the legal subdivision lines. Crossoutwrong direction in the line and lines. Crossoutwrong direction in the legal subdivision lines. Crossoutwrong direction in the line and lines. Crossoutwrong direction in the line and lines. Crossoutwrong direction in the legal subdivision lines. Crossoutwrong direction in the legal subdivision lines. Crossoutwrong direction in the line and lines. Crossoutwrong direction in the line and lines. Crossoutwrong direction in the legal subdivision lines. Crossoutwrong direction in the legal subdivision lines. Crossoutwrong direction in the line and lines. Constant No. If patented land the owner is.		N.		1980 feet	「■ 1 fg 1 of the	North 1	
(Give location from section or other legal subdivision lines. Cross out wrong directic lif state land the cil and gas lease is No							fe
If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address. If government land the permittee is. Address. The lessee is. America Petroleum Corporation Address. The lessee is. America Petroleum Corporation Address. The lessee is. America Petroleum Corporation Address. Tulsa, Oklahoma We propose to drill well with drilling equipment as follows: Propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of Weight Per Foot Second Hand Depth Landed or Cemented Cement Hale 18" 18" 40 18" New or Second Hand Depth Landed or Cemented Cement Hale 18" 18" 36 Few Sack Or 20' in Red Beds Cemented Cement Hale 18" 24" 3500' or top of pay The changes in the above plan become advisable we will notify you before cementing or landing casing. We estime the first productive oil or gas sand should occur at a depth of about Sacot America Petroleum Corporation Sono Proved 19 Sincerely yours, Position Ferm Boss Send communication regarding well to Name 1-ASTERMEN							
If patented land the owner is Address. If government land the permittee is Address. The lessee is. Amrada Petroleum Corporation Address. The lessee is. Amrada Petroleum Corporation Address. The lessee is. Amrada Petroleum Corporation Address. Tules, Oklahoma We propose to drill well with drilling equipment as follows: Be propose to use the following strings of casing and to land or coment them as indicated: Size of Size of Size of Weight Per Foot Second Hand Depth Commiss 187 187 40 189 Address. Tules, Oklahoma We propose to drill well with drilling equipment as follows: By Address. The lessee is. Amrada Petroleum Corporation Address. Tules, Oklahoma We propose to drill well with drilling equipment as follows: By Address. The lessee is. Amrada Petroleum Corporation Sack Commiss Commiss 180 180 180 180 180 180 180 1							
Address If government land the permittee is Address The lessee is Abbrade Petroleus Corporation Address LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Betary We propose to drill well with drilling equipment as follows: Betary We propose to drill well with drilling equipment as follows: Betary We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Casing Weight Per Foot Second Hand Depth Cemented Cement Bew Or 20' in Red Beds Cemented 12" 9-5/8" 36 Few 2460' er thru Salt " Be-5/4" 7" 24 Red Beds Cemented 12" 12" 3500' or top of pay " Changes in the above plan become advisable we will notify you before cementing or landing casing. We estiment the first productive oil or gas sand should occur at a depth of about S600' feet. dittonal information: OIL CONSESS PRON COMMISSION, By Address Tulsa, Oklahoma The permittee is Address Tulsa, Oklahoma The General Rules and Regulations of the Commission Sach Cemented Cemented Cemented Cemented Cemented Sach Company The permittee is Address Tulsa, Oklahoma The permittee is Address The condition of the Commission The permittee is Address The permittee is Address Tulsa, Oklahoma The permittee is Address The permittee is Addreses The permittee is Address The permittee is Address The per	——————————————————————————————————————						
Address. The lessee is America Petroleum Corporation Address. The lessee is America Petroleum Corporation Address. The lessee is America Petroleum Corporation Address. Tules, Oklahoma We propose to drill well with drilling equipment as follows: Be status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss as follows: Petroleum Corporation We propose to drill well with drilling equipment as follows: Petroleum Corporation New or General Rules and Regulations of the Commiss as follows: Petroleum Corporation New or Second Hand Depth Landed or Cement Corporation Commission New or Second Hand Petroleum Corporation Sack Commission 18" 9-5/8" 36							
AREA 840 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Be status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss as follows: Bize of Role Casing Hole Size of Role 18- 12- 18- 3-5/8- 7- 36 Hew 2460 er thru Salt 7- 18- 18- 18- 18- 18- 18- 18-		_ _ _					
The lessee is America Petroleum Corporation Address Tules, Oklahoms We propose to drill well with drilling equipment as follows: Botary The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss as follows: The propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot Second Hand Depth Cemented Cemented The Propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented The Propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented The Propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot Second Hand Depth Cemented Cemented The Propose to use the follows: Size of Size of Weight Per Foot Second Hand Depth Cemented Cemented The Propose to use the follows: Size of Size of Weight Per Foot Second Hand Depth Cemented Cemented The Propose to use the follows: Size of Size of Weight Per Foot Second Hand Open Cement them as indicated: Size of Cemented Cemented Cemented The Propose to drill well with drilling equipment as follows: Size of Botar Open Cemented Cemented The Company of Size of Cemented Cemented The Company of Open Cemented Cemented The Company of Open Cemented Cemented The Company of Open Cemented The Company of Open Cemented Cemented The Company of Open Cemented The Co				t land the permitt	ee is		
Address Tules Oklehom We propose to drill well with drilling equipment as follows: Betary We propose to drill well with drilling equipment as follows: Betary We propose to drill well with drilling equipment as follows: Betary We propose to drill well with drilling equipment as follows: Betary We propose to drill well with drilling equipment as follows: Betary We propose to drill well with drilling equipment as follows: Betary We propose to drill well with drilling equipment as follows: Betary Betary We propose to drill well with drilling equipment as follows: Betary Betary Betary Betary Betary Betary Betary Sack Cement Cemented Ceme	_ _ _			Amamada Dad			
LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Be status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss as follows: e propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Commiss as follows: 16" 12½" 40 Rew 2460' or taru Salt " 18" 9-5/8" 36 Rew 2460' or taru Salt " 18" 38-3/4" 7" 24 Rew 3800' or top of pay " 14" Changes in the above plan become advisable we will notify you before cementing or landing casing. We estime to the first productive oil or gas sand should occur at a depth of about 3800' feet. 2500' Or top of pay " 26 Commission of the Commission of th			1 1				
we propose to drill well with drilling equipment as follows: Be status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss as follows: e propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot Second Hand Depth Casing Comented Comment 16" 12½" 40 Rew Or 80' in Red Beds Comment 12" 9-5/8" 36 Rew 2460' or thru Salt " 8-3/4" 7" 24 Rew 3800' or top of pay " changes in the above plan become advisable we will notify you before cementing or landing casing. We estime the first productive oil or gas sand should occur at a depth of about S600' feet. ditional information: Proved	AREA LOCATE W	640 ACRES	OTIT.V	-			
as follows: e propose to use the following strings of casing and to land or cement them as indicated: Size of Kole Casing Weight Per Foot Second Hand Depth Landed or Cemented Cement		CALL COMMEN	We propose t	o drill well with	drilling equipmen	nt as follows:	Potery
12" 9-5/8" 36 8-3/4" 7" 24 Changes in the above plan become advisable we will notify you before cementing or landing casing. We estime the first productive oil or gas sand should occur at a depth of about 3800° feet. Sincerely yours, ept as follows: OIL CONSERVATION COMMISSION, By A.A	Hole		weight Per Foot			Cemented	Cement
changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about	16*	125"	40	Hea			Comented
changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 3800° feet. Droved	12"	9-5/8*	36	Now	24601 or ti	THE Selt	
changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about \$800* feet. Droved	8-3/4"	7"	24	Now			•
OIL CONCERNATION COMMISSION, By OIL CONCERNATION COMMISSION, By Name J.A.Sterrey	t the first p	roductive oil	or gas sand should o	ve will notify you	before cementing about 38001		g. We estimat
OIL CONSERVATION COMMISSION, By A Startey OIL CONSERVATION COMMISSION, By A Startey	proved			., 19 s	Sincerely yours		
OIL CONSERVATION COMMISSION, By A Albust Position Form Boss Send communication regarding well to Name J.A.Sterrey	ept as follo	ws:		-	,	Oleum Corrore	tion
OIL CONSERVATION COMMISSION, By A. H. Name J.A.Sterley					11 2 - 8	mpany or Operator	
OIL CONSERVATION COMMISSION, Send communication regarding well to Name				E	By The Al	sisiy	
By J. J. Starkey		_	1	P	osition Far	Boss	
By A. J. Mame J. A. Starkey	OIL (CONSCEDENT	MON COMMISSION.	s	end communicati	on regarding well	to
	By	T. J. U	illy	N	JameJ.A.S	taxkey	
	Title_	/	- V	A			

STANDER TO THE SERVICE STANDS OF THE SET OF

LIMBO OF CONVEYE ROUNDED

orgi, o di considuire con possono le donto trego la conceptable do concepta do conceptable de como transferenc Control de la Regional galtrance de control de la region trego de la control de control de control de control Esta de la regional de Millondo de la como region de destruira de la control de la control de control de la control del control de la control de la control del control de la control de la control del control de la control del control de la control de la control del control del control de la control de la control del control de la control de la control de la control de la control del control d

the production of the state of

THE BOOK OF THE STATE OF THE ST

The second of t

and the control of the state of the control of the The control of the control of

garan kerangang regera**).** Bisanggalan di kelanggan di kelanggalan kelanggan di kelanggan di kelanggan di kelang Bisanggan penganggan di kelanggan di kelanggan di kelanggan di kelanggan di kelanggan di kelanggan di kelangga

n de la companya de la co

and the second of the second o

e de la composition La composition de la

tool to area to the control of the c

हर्म कार एक १८६३ । १५ की १६५८ । उस १६५८ । उस १६५८ । उस १६५८ । इस १६५८

ur lieuren (h. 1801). (h. 1802). Al i dia artea. An artea artea

and the second of the second o

and the stage of the