CORRECTED COPY.

Form C-101

NEV IEXICO OIL CONSERVATION COMPASION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

APR 26 1948

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.

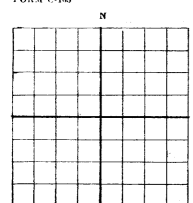
			Artesia, N			4, 1948
CONSER	VATION COMM	ISSION,	F	lace	Date	•
ta Fe, Ne	w Mexico.					
ntlemen:				1114	to be known as	
are herel	kers Petrol	eum Company. I	to commence the dr	Well <u>No</u>	6 in Si	E/4 NW/4
•	Com	pany or Operator	Lease Camp	-04	eld,	
Sec	, T N.	The well is	901 feet (N	(S.) of the	N line and	9901 feet
			the line o			
_			from section or other			vrong directions)
		- if state land t	he oil and gas lease	is No	Assignment 1	No
_		If patented la	nd the owner is	S. L.	Williams	
_		l .				
		If government	land the permittee	is		
-						
- ! <u>- </u>	• 640 • 675	ì				
	A 640 ACRES WELL CORRECTL		drill well with dril			
	D.A.	ry to 3050	Cable Tools			
Size of	Size of	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole	Casing 8 5/8	28#	S. H.	285	Comented	Circulated
	_	~~#				
7 7/8*	52" O.D.	14,5	How	3024	Cemented	600
t the first	t productive oil formation: APR 2 follows: The		we will notify you uld occur at a depth and a depth a depth and a	ncerely yours. Stanley	Petroleus Company or Operator Carper	
	- 0 Kap 4	ock Port	Positi		rised Agent unications regarding	g well to
L CONSTE	RVATION COMM	AISSION	Name	The Vic	kers Petroleus	_
	TICIA DE	PESENTATI	775			
A.K	ATAMA AL	. =>4~5+1++++	Addre	88	chite, Kansas	

*Salteri

inerios Larindada

The Vickers Petroleum Company, Inc. 1901 Apro Tower, Oklahoma City, Oklahoma

CR CONSERVATION COMMISSION
SANTA FE, NEW MEXICO. NEW MEXICO OIL CONSERVATION COMMISSION 29 1948



AREA 640 ACRES LOCATE WELL CORRECTLY

1 9 de **Well record**

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data: by following it with (?). SUBMIT-IN TRIPLICATE, FORM C-118 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

R. 32	Liame		pany or Op	Well No	6.		of S	00	Address B	Tr.	13
			M D 2"	Caproc	k		or s			, # <u></u>	
Vell is_	1980	-	M. P. M., outh of th	he North line	and 19	Field, _	N KKK	Fee XX	Z, th	e best 14	County
			gas lease	is No		feet'N Assignme					
	ed land th			i. i., 1111	Lamp			\ddress_			
f Gover			permitte				, А	Address_		·····	
The Less	see is			et. Compa		·	, A	\ddress_		a, Kansas	
Drilling	commenc	eđ	3/29	man Padl	19 4	<i>D</i> riiiiig	was com	pleted	1/20	lan Managan	1948
Name of	drilling	contra	ctor	rper Dril	4374	· p ARM	, Address	W. P	4472	ew Mexico	
			el at top o	r casing		feet.					
The intor	rmation g	iven is	to be kep	ot co nfidentia							
No. 1 #m	30	60		307	3	DS OR ZON					
No. 1, fro No. 2. fro				to	·	•				.0	
				to						.0	
				IM	PORTAN	r water :	SANDS				
include (data on r	ate of	water inf	low and elev	ation to w	hich water i	rose in hol	le.	•		
No. 1, fr	om			t	o			fee	t		
No. 2, fr	om			t	0		<u>-</u>	fee	t		· · · · · · · · · · · · · · · · · · ·
				t							
No. 4, fr	rom			t	о		· · · · · · · · · · · · · · · · · · ·	fee	t		
					CASIN	NG RECORI	•				
	weigi	ır	THREADS	S MAYER	AMOUNT	KIND OF SHOE	CUT & F		PERI	FORATED	PURPOSE
5/8	PER FO	01	PER INCI	MAKE Smls	277		ritom	·	FROM	ro	<u> </u>
1/2	14		8		3043	galde					
										1	ļ
	 	-		+						 	
		_									L
				MUDDI	NG AND	CEMENTING	RECOR	D 			
SIZE OF HOLE	SIZE OF CASING	WHIC	rk skt	NO. SACKS OF CEMENT	METI	HOD USED	MUI	O GRAVI	TY	AMOUNT OF 1	MUD USED
11	8 5/8	27	7	150	Ralli	burton				Coment	
3/8	5 1/8	204	.3	600	*						
		·									
						ND ADAPT					
			l <u></u> -				 .		Depth Set		
adapters	Materia				Size						
			REC	ORD OF SE	LOOMING	OR CHEM	ICAL TR	EATME	NT		
		l uski	CHE	PLOSIVE OR	QUAN	FITY DA	ATE		EATED	DEPTH CDI	EANED OUT
SIZE	SHEL				10	4/23/	48				
SIZE	SHELI	j	Mit	TO	10			7000	75	3075	
SIZE		j	Mit	370			,	3040 -	75	3075	
SIZE			Mit	170				3040-	75	3075	
4	15			reatment_In				9060- m 2 t	75 o 20 bi		hrs.
4	15							9040-	75 o 20 bb		, hre.
4	15		chemical t	reatment In	Cres sec	l product	ion fro		75 o 20 bi		, hre.
A Results o	15 of shootin	g or (chemical t	reatment In	Cree sed	product	ion fro	TESTS		de. in 2	
4	15 of shootin	g or (chemical t	reatment In	DRILL-S	BTEM AND S	ion fro	TESTS		de. in 2	
Results of	of shootin	g or (chemical t	RECORD OF	DRILL-S surveys	TEM AND Swere made,	ion fro	TESTS	separate :	de. in 2	ach hereto
Results of drill-st	of shootin	g or (chemical techenical tests	RECORD OF or deviation	DRILL-S surveys TOO et to 3043	TEM AND Swere made,	SPECIAL submit re	TESTS port on	separate s	de. in 22	ach hereto
Results of drill-st	of shootin	g or (chemical t	RECORD OF or deviation	DRILL-S surveys v TOO et to 3043	product STEM AND S were made, s LS USED fee	SPECIAL submit re	TESTS port on	separate s	de. in 2	ach hereto
Results of drill-st	of shootin	g or (her sp	chemical tests from 0 from 2	RECORD OF or deviation	DRILL-S surveys v TOO et to 3043	TEM AND Swere made,	SPECIAL submit re	TESTS port on	separate s	de. in 22	ach hereto
Results of drill-st	of shooting	g or (her sp used used	chemical tests from 0 from 2	RECORD OF or deviation	DRILL-S surveys v TOO et to 3043	production	SPECIAL submit rett, and frett, and fre	TESTS port on	separate s	de. in 22	ach hereto
Results of drill-st	of shooting tem or of shoots were roducing fuction of	g or o	chemical tests from 0 from 2 25	RECORD OF or deviation	DRILL-S surveys TOO et to 301	DEFINITION STEM AND SERVICE MADE IN THE SERVIC	SPECIAL submit rett, and frett, and fre	TESTS port on om	separate :	sheet and att	ach hereto
Results of drill-st Cable to Put to produce produced to produce the produce of th	of shooting tem or other cools were roducing fuction of	g or o	ecial tests from c from 2 25 rst 24 hou water	RECORD OF or deviation fee	DRILL-S surveys v TOO et to 201	production TEM AND S were made, s LE USED fee DUCTION barrels of sediment. (Constitution of the sediment)	SPECIAL submit rett, and front, and front fluid of Gravity, B	TESTS port on om which	separate s	sheet and att	ach hereto
Results of drill-state to Put to put to produce mulsion of gas we	of shooting tem or other cools were roducing tuction of a;	g or (chemical tests from 2 from 2 from 4 hours	RECORD OF fee	TOO Set to 3043 et to 307 PRO 1946	production TEM AND S were made, s LE USED fee DUCTION barrels of sediment. (Constitution of the sediment)	SPECIAL submit rett, and front, and front fluid of Gravity, B	TESTS port on om which	separate s	sheet and att	ach hereto
Results of drill-state to Put to put to produce mulsion of gas we	of shooting tem or other cools were roducing tuction of a;	g or (chemical tests from 2 from 2 from 4 hours	RECORD OF or deviation for deviation for deviation for the formula of the formula	DRILL-S surveys to 304.3 et to 304.3 PRO 194.6	production TEM AND S were made, s LE USED fee DUCTION barrels of sediment. (Constitution of the sediment)	SPECIAL submit rett, and front, and front fluid of Gravity, B	TESTS port on om which	separate s	sheet and att	ach hereto
Results of drill-state to Put to put to produce mulsion of gas we	tem or other cools were roducing duction of the cu, ft.	g or other spoused used the fire per 2 s. per	chemical tests from 0 from 2 5 rst 24 hours water 4 hours sq. in	RECORD OF fee	PRODUCT TOO PRODUCT TO STATE T	production STEM AND S Were made, s SEE SEE SEE SEE SEE SEE SEE SEE SEE	SPECIAL submit rett, and from the foliation of fluid of Gravity, Egasoline p	TESTS port on om which se er 1,006	separate s	sheet and att	ach hereto
Results of drill-state to Put to put to produce mulsion of gas we	tem or other cools were roducing duction of the cu, ft.	g or other spoused used the fire per 2 s. per	ecial tests from 2 from 2 from 4 hours sq. in	RECORD OF fee	DRILL-S surveys to 304.3 et to 304.3 et to 307. PRO 1946	production TEM AND S were made, s LS USED fee DUCTION barrels of sediment. (Callons s PLOYEES ller	SPECIAL submit rest, and from the foliation of the foliat	TESTS port on om which er 1,000	separate s	sheet and att	ach hereto
Results of the control of the production of gas we	tem or other cools were roducing duction of the cu, ft.	g or other spoused used the fire per 2 s. per	chemical tests from 0 from 2 5 rst 24 hours water 4 hours sq. in	RECORD OF or deviation fee	PRODUCT TOO STATE OF THE PRODUCT TO STATE OF THE PRODU	production TEM AND S were made, s LS USED fee DUCTION barrels of sediment. (Callons s PLOYEES ller	SPECIAL submit rett, and front, and front	TESTS port on om which deer 1,000	separate s	sheet and att	ach hereto
Results of drill-state Rotary to Cable to Put to produce mulsion of gas we Rock pressure to the produce of the pressure of the produce of the pressure of the pressu	tem or other cools were roducing luction of the cools were luction.	g or (her sp used used the fir per 2 per 2	chemical tests from 2 from 2 from 3 water hours sq. in	RECORD OF or deviation fee	PRODUITS Surveys to 100 PRO 1946 S	production TEM AND S Were made, s Tee DUCTION barrels of sediment. G Gallons s PLOYEES ller	SPECIAL submit rest, and from the function of fluid of Gravity, B gasoline p	TESTS port on om which ie er 1,000	separate s	sheet and att	ach hereto fee fee fee Trille
Results of the control of the production of the	of shooting tem or other cools were roducing tell, cu, ft. essure, lb.	the finger 2 s. per 2 s. per	chemical tests from 0 from 2 5 rst 24 hours sq. in	RECORD OF or deviation fee	PRODUCT TOO REGISTER A given he	TEM AND S were made, s LS USED fee DUCTION barrels of sediment. C Gallons s PLOYEES ller	SPECIAL submit rett, and from the function of fluid of Gravity, B gasoline potential of the state of the stat	TESTS port on om which ie er 1,000	separate s	sheet and att	ach hereto fee fee fee Trille
Results of drill-state and to produce to produce and the produ	tem or other cools were roducing luction of the little state of th	the firm of the fi	chemical tests from 0 from 2 5 rst 24 hours 4 hours sq. in	RECORD OF or deviation feed for the feed feed feed feed feed feed feed fe	PRODUCT TOO REGISTER A given he	TEM AND S were made, s LS USED fee DUCTION barrels of sediment. C Gallons s PLOYEES ller	SPECIAL submit rett, and from the function of fluid of Gravity, B gasoline potential of the state of the stat	TESTS port on om which ie er 1,000	separate s	sheet and att	ach hereto fee fee fee Trille
Results of drill-state and to produce to produce and the produ	tem or other cools were roducing luction of the little state of th	the firm of the fi	chemical tests from 0 from 2 5 rst 24 hours sq. in	RECORD OF or deviation feed for the feed feed feed feed feed feed feed fe	PRODUCT TOO REGISTER A given he	TEM AND S were made, s LS USED fee DUCTION barrels of sediment. C Gallons s PLOYEES ller	SPECIAL submit rett, and from the function of fluid of Gravity, B gasoline potential of the state of the stat	TESTS port on om which ie er 1,000	separate s	sheet and att	ach hereto fee fee fee prille prille
Results of drill-state and to produce to produce and the produ	tem or other cools were roducing luction of the little state of th	the firm of the fi	chemical tests from 0 from 2 5 rst 24 hours 4 hours sq. in	RECORD OF FORMA e information determined me this 2	PRODUCT TOO REGISTER TO PRODUCT T	production TEM AND S were made, s Tee Tee Tee DUCTION	SPECIAL submit rett, and front, a	TESTS port on om which ie er 1,000	separate s	sheet and att	ach hereto fee fee fee prille prille
Results of drill-state to the product of gas we recovered to the gas we reco	tem or other cools were roducing luction of the little state of th	the firm of the fi	chemical tests from 0 from 2 5 rst 24 hours 4 hours sq. in	RECORD OF FORMA e information determined me this 2	PRODUCT TOO REGISTER A given he	production TEM AND S were made, s Tee Tee Tee DUCTION	SPECIAL submit rett, and front, a	TESTS port on om which ie er 1,000	separate s	sheet and att	ach hereto fee fee fee prille prille
tesuits of drill-state to produce	tem or other cools were roducing luction of the little state of th	the firm of the fi	chemical tests from 0 from 2 from 2 from 3 from 3 from 4 hours sq. in	RECORD OF FORMA e information determined me this 2	PRODUCTION REGISTER TO PRODUCT TO	production TEM AND S were made, s fee Tee DUCTION barrels of sediment. (Gallons s PLOYEES ller cord on (crewith is a lable record) Name Positi	SPECIAL submit rett, and front, a	TESTS port on which er 1,000	separate s	sheet and att	ach hereto fee fee fee Trille Drille

	то		THICKNESS IN FEET	FORMATION
		nger :		
4 0	40 140		and the second s	Surface Rock
140	290		0900 39 , 33	Råd rock & redbed
230 300	300 346		San Alicharte Marketta (Katharia)	Redbed
346 985	985		a and south pyggenthing that the Edward - Debu	Redbed & Shale & Sand streaks Redbed & Shale
1531	un suger 1450 . Si semi 1450 .	្រាក្រ ១០២៥ ខេត្ លើជាតិ ពិសាស វិស	ing induced by Now.	of displication of displicatio
1663	235	2 (0.14)	usasso, lucheris esa E FORM C 110 Whit DUY	Taring the Marie 152 are in the line of th
2235 2315	2315			Anhyd & Shells
2523	2639	- پين	20s.A	Ashyd & Shells and many the Comment
2838 3024	3024		T. D. rotary	Anhyd & Sand Streaks
10/A	3060	,		Aphyd Sand & Shale
3060	3063			To hard and a control of the second section of the section
3063 3076	3076 3078	4,4 *** *	* # * * * * * * * * * * * * * * * * * *	Red Sand Brow of oil)
		e en		and the second s
	the state of the second section () and the	nan ees	. يىنى ئىلمىنىدىك ئاتەسىدىدىنىد	
				A constant of the constant of
	81			Million (softward) are given as a consequence of the consequence of th
				HERODA, CON PRINCE SEE
		, t		rogal (1 6.2)
		23		
		J		
				利益は、類は写真で、文書を改建された。 Honor tolker active active role dank in fast cause (no second color)
			2772	
			acot	
			434%	and the same of th
	a sa di saga di sa di		33840 0000 000	TOTAL MARKET STATE .
PR. 2 (1971)	S MARKET THE REST OF THE REST	**	Making and the second of the s	FIRM PM (2.65%)
alter 1979	FI DAMEANO	Highla wa	71971 (A.1 2003)	TO THE STREET OF THE STREET ST
		4.0		
. The reserving e	rimaken in noona asaa saasa saas	TOTAL SECTION .	ent region in the recovery of the section region and the section is a section of	ر از پر این از پر این این این این این این این این به دو انتظام کیش میرو انتظام می افغان و این م رافقه و طبیه انظم د
***	The Control of Control of Control		(f (f))	re Daven in the solution of the series of th
space a	.34 es 19 Kec.	λ :	255 P 2, 47 + 43 324	ROMAR LONG THE CONTROL OF THE CONTRO
		· in in		
ensealth earth or many	PROPERTY AND DESCRIPTION OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PR		na flat of a firms or the exercise contains a consequence	AND AND THE PROPERTY OF THE WORK WHITE AND ADDRESS OF THE PROPERTY OF THE PROP
			:	ASPRIMATES 1988年 ASSR 1975
		Prain I		
		President of		
		Presign of	Aqost	The second secon
			Aqost	
	skur megaar	78 78 78	Capai	AND THE PROPERTY OF THE PROPER
	54 at 124 4 40	73	Capaci Britis (Marchedia) Color Britis (Marchedia) Calle (Marchedia)	ABOUT TO THE TELEVISION OF THE
	54 at 124 4 40	73	Copper Co	ARTICLE AND THE STATE OF THE ST
	54 at 124 4 40	1	Coperation of the second secon	ARREST CONTRACTOR CONT
	54 at 124 4 40	1	Coperation of the second secon	ARREST CONTRACTOR CONT
	54 at 124 4 40	1	Constitution of the second of	ARREST CONTRACTOR CONT
	6 A. L. T. 174-4 24-9	779	Coperation of the second secon	AND THE CONTROL OF TH
			Coperation of the second secon	####################################
			English English English of the State of the	AND THE STATE OF THE PROPERTY OF THE STATE O
			English English English of the State of the	A STATE OF THE STA
			English English English of the State of the	AND THE REAL PROPERTY OF THE P
			Coperation of the control of the con	A CONTROL OF THE CONT
			Copper State of the Copper of	AND THE STATE OF T
			Experi Frequency bearing the property of the	A STATE OF THE
			Experi Frequency bearing the property of the	A STATE OF THE STA
			Experi Frequency bearing the property of the	A SECTION OF STATE OF THE SECTION OF
AT BEST OF THE STATE OF THE STA				AND CONTROL OF THE PROPERTY OF
				AND THE RESERVE AND THE PROPERTY OF THE PROPER
を は できる				AND
を は できる				AND THE STATE OF T
を は できる				AND THE STATE OF T
を は できる				AND THE STATE OF T
を は できる				A STATE OF THE CONTROL OF THE CONTRO
を (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				A THE STATE OF THE PROPERTY OF