

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

No. 2, from	Countine and feet from feet feet feet feet feet feet feet fee		(Co	empany or Operati				(1.00.9	B)	
Section 16 feet from PARTE line and 1820 feet from 284 feet from 284 feet from 284 feet from 284 feet from 16 feet from 284 feet from 184 feet from 185 feet feet feet feet from 185 feet feet feet feet from 185 feet feet feet from 185 feet feet feet feet from 185 feet feet feet feet feet feet feet fee	Lesse No. is									
Section If State Land the Oil and Gas Lease No. is silling Commenced. June 27 , 1929. Drilling was Completed	Lease No. is									
illing Commenced	Drilling was Completed									
Idress. Box 4795, Clahoma City. Clahoma City	TOS OR ZONES No. 4, from to No. 5, from to No. 6,									
Consideration above sea level at Top of Tubing Head	The information given is to be kept confidential water to be the confidential water to be									
OIL SANDS OR ZONES OIL SA	TOS OR ZONES									
OIL SANDS OR ZONES	TOS OR ZONES									
No. 1, from	No. 4, from to to No. 5, from to No. 6, from to	evation abo	ve sea level at l	Top of Tubing	Head ***	K	The inf	ormation give	en is to be ke	ept confidential u
No. 5, from	No. 5, from to									
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from	No. 6, from to	o. 1, from	none	to		No. 4	, from		to	***************************************
IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to which water rose in hole. Include data on rate of water inflow and elevation to water rose in hole. Include data on rate of water rose in hole. Include data on rate of water rose in hole. Include data on rate of water rose in hole. Include data on rate of water rose in hole. Include data on rate of water rose in hole. Include data on rate of water rose in hole. Include data on rate of water rose in hole. Include data	rose in hole. feet. feet. feet. feet. feet. feet. feet. feet. feet. purpose	o. 2, from		to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No. 5	, from	***************************************	to	»; «« »»»»»
clude data on rate of water inflow and elevation to which water rose in hole. o. 1, from	feet. feet. feet. feet. feet. feet. feet. feet. feet. purpose	o. 3, from		to	******************************	No. 6	, from		to	
clude data on rate of water inflow and elevation to which water rose in hole. o. 1, from	feet. feet. feet. feet. feet. feet. feet. feet. feet. purpose				TMPOR	TANT WATER	SANDS			
co. 1, from to feet. co. 2, from to feet. co. 3, from to feet. co. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORM	feet. feet. feet. feet. feet. NG RECORD KIND OF CUT AND PERFO PULLED FROM PERFO	clude data	on rate of water	er inflow and e						
co. 2, from to feet. co. 3, from to feet. co. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORM PERFO	feet. feet. feet. feet. NG RECORD KIND OF CUT AND PURPOSE PURPOSE							feet		••••••
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFO	NG RECORD KIND OF CUT AND PERFORM PERFORM PURPOSE	-								
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFO	NG RECORD KIND OF CUT AND PURPOSE PURPOSE									
SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFO	NG RECORD KIND OF CUT AND PULLED FROM PERFO PURPOSE	o. 3, from			to			feet		
SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PERFORM PE	KIND OF CUT AND PURPOSE PURPOSE									
	11 1 9 1956				to	••••••••••				
5/8 40 Need 140 Belled 221.1111.00	リ 191956	o. 4, from	WEIGHT	NEW O	to	CASING RECO	RD CUT AND	feet		
	191956	o. 4, from	WEIGHT	NEW O	to	CASING RECO	RD CUT AND	feet		PURPOSE
	The state of the s	o. 4, from	WEIGHT PER FOOT	NEW 01	E AMOUNT	CASING RECO	RD CUT AND	feet		PURPOSE
DICOV COM	DIO COM	o. 4, from	WEIGHT PER FOOT	NEW 01	E AMOUNT	CASING RECO	RD CUT AND	feet		PURPOSE
MUDDING AND CEMENTING RECORD	CEMENTING RECORD	o. 4, from	WEIGHT PER FOOT	NEW 01	R AMOUNT	KIND OF SHOE	RD CUT AND	PERFOR	1 9 1950 COV 200	PURPOSE
		size	WEIGHT PER FOOT	NEW 01	R AMOUNT	EASING RECO	CUT AND PULLED FROM	PERFOR		PURPOSE
37 8 8		SIZE SIZE OF	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACKS	CASING RECO KIND OF SHOE Selles AND CEMENT	CUT AND PULLED FROM	PERFORMUD	1 9 1950 COV 200 DIST, 2	PURPOSE 10.00
		SIZE OF	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT	EASING RECO KIND OF SHOE Pelled AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD	1 9 1950 COV 200 DIST, 2	PURPOSE 10.00
		SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT	EASING RECO KIND OF SHOE Pelled AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD	1 9 1950 COV 200 DIST, 2	PURPOSE 10.00
HOLE CASING SET OF CEMENT USED GRAVITY MUD		SIZE	WEIGHT PER FOOT	r NEW OI USED	R AMOUNT	EASING RECO KIND OF SHOE 3:11-6	CUT AND PULLED FROM	PERFORMUD	1 9 1950 COV 200 DIST, 2	PURPOSE 10.00
		SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACKS OF CEMENT	CASING RECO KIND OF SHOE Selles AND CEMENT	CUT AND PULLED FROM	PERFORMUD	1 9 1950 COV 200 DIST, 2	PURPOSE 10.00
		SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT	EASING RECO KIND OF SHOE Pelled AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD	1 9 1950 COV 200 DIST, 2	PURPOSE 10.00
		SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT	EASING RECO KIND OF SHOE Pelled AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD	1 9 1950 COV 200 DIST, 2	PURPOSE 10.00
		SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT	EASING RECO KIND OF SHOE Pelled AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD	1 9 1950 COV 200 DIST, 2	PURPOSE 16.CO
	USED GRAVITY MUD USED DUCTION AND STIMULATION	SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT RECORDOR F	AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD MUD BRAVITY	1 9 1951 CON 200 DIST. 3	PURPOSE 10.00
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	USED GRAVITY MUD USED DUCTION AND STIMULATION	SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT RECORDOR F	AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD MUD BRAVITY	1 9 1951 CON 200 DIST. 3	PURPOSE 10.00
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	USED GRAVITY MUD USED DUCTION AND STIMULATION	SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT RECORDOR F	AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD MUD BRAVITY	1 9 1951 CON 200 DIST. 3	PURPOSE 10.00
RECORD OF PRODUCTION AND STIMULATION	USED GRAVITY MUD USED DUCTION AND STIMULATION	SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT RECORDOR F	AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD MUD BRAVITY	1 9 1951 CON 200 DIST. 3	PURPOSE 10.00
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	USED GRAVITY MUD USED DUCTION AND STIMULATION	SIZE SIZE OF HOLE	WEIGHT PER FOOT	r NEW OI USED	MUDDING NO. SACES OF CEMENT RECORDOR F	AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORMUD MUD BRAVITY	1 9 1951 CON 200 DIST. 3	PURPOSE 10.00

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

					una irom		feet t		
		feet t		UCTION	ma mon				16
ut to Produc	ring	9 % A							
IL WELL:		ion during the first 24 hor							
		% was c			% water	r; and		% was sedi	ment. A.I
		•					·		
AS WELL:	The product	ion during the first 24 hou	urs was		.M,C.F. p	lus	************************	<u></u>	barrels
	liquid Hydro	ocarbon. Shut in Pressure		i.					
ength of Ti	me Shut in	***************************************	***************************************						
PLEASE	INDICATE	BELOW FORMATION	TOPS (IN CO	TORMAN	CE WIT	H GEOGI	RAPHICAL S	ECTION OF	STATE)
		Southeastern New M	lexico				Northwee	tern New Mo	exico
	• •		Devonian				=	•••••••••••••••••••••••••••••••••••••••	
	**	T.	Silurian					itland	
		T.	Simpson					īs.	
		т.	McKee				Menefee	***************************************	•••••••
		Т,						it	
		т. т.					Mancos Dakota	1044	
. Glorieta	***************************************	Т.	************	************		Т.	Morrison		
		т.					man wile		
			***************************************				jacra Ca r		

			***************************************				***************************************		
			FORMATIC	N RECC	ORD			N.	
From 7	Thicknes		n	From	То	Thickness	8	Formation	 -
.; 22		Sand and shale		 		in Feet			·.
12 23	_ 47.62.5	Coal							
14 49	37 Zó3	Sand and shale		H			1		
	Daz la.≪o.e	1	4						
	-	Sand, Barde, b	coal						
75 C.a	10 05	1	coal						
75 L.4 80 .21 55 164	10 03 14 A4	Sand, soule, a condend shale Plate by balls	coal						
	10 05 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Mand shale, a Place shale Mandala Manda Mandala Mandala Mandala Mandala Mandala Mandala Mandala Mandala Mandala Mandala Mandala Mandala Mandala Mandala Mandala Manda Mandala Mandala Manda Mandala Ma Mandala Mandala Mandala Mandala Mandala Mandala Mandala Mandala			OIL	CONSE	RVATION	1 COMMIS	SSION
15 1.8 10 23 15 164 14 168 17 71	1	Sand, soule, a condend shale Plate by balls				AZTEC	RVATION	COMMIST OFFICE	SSION E
15 L. 8 10 . 23 15 . 164 14 . 68 17 . 74 15 . 74	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Black phile. Black phile. Sand Bhile and filter and 10	ione Ay shale			AZTEC opies	DISTRIC Received	T OFFICE	SSION E
75 . 4 10 .2 10 164 14 .6 17 .7 15 .7 15 .7 15 .7 15 .7		Sand, Sucie, a condition of the sand successful and	ione Ay shale			AZTEC opies	DISTRIC	T OFFICE 7 TION	SSION E
15 L. 8 10 . 23 15 . 164 14 . 68 17 . 74 15 . 74 15 . 149 16 . 190	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Bad, Basic, a condendant space of the condendant space	iose ay stale notale sab		No. (AZTEC opies D	DISTRIC Received ISTRIBU	T OFFICE	SSION
15 1.4 10 121 15 164 14 168 17 174 15 174 15 149 16 193	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Sand, Sucie, a condition of the sand successful and	iose ay stale notale sab		No. (opies D	DISTRIC Received ISTRIBU	T OFFICE 7 TION	SSION E
15 1.4 10 124 14 164 17 174 17 174 17 174 18 190 14 190	17 20 17 20 18 20	Black Paris, a paris place and place	iose ay stale notale sab		No. (Opies D or Fe	PISTRIC Received STRIBU	T OFFICE 7 TION	SSION
15 1.4 10 124 14 164 17 174 17 174 17 174 18 190 14 190	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Black phile Black phile Sand Shile and filter and 10 Sand 5 light gr. Coarea coasies Coarea coasies	iose ay stale notale sab		No. (Operat	Opies D or Fe an Office	DISTRIC Received ISTRIBU	T OFFICE 7 TION	SSION
15 1.4 10 184 14 188 17 174 15 174 15 193 14 193	17 20 17 20 18 20	Black Paris, a paris place and place	iose ay stale notale sab		No. (Operat	Opies D or Fe and Office	DISTRIC Received ISTRIBU	T OFFICE 7 TION	SSION
15 1.4 10 124 14 164 17 174 15 174 15 193 14 193 14 193	17 20 17 20 18 20	Black Paris, a paris place and place	iose ay stale notale sab		Operation Senta	Opies D or Fe and Office	DISTRIC Received ISTRIBU	T OFFICI	SSION
15 1.4 10 124 14 164 17 174 15 174 15 193 14 193 14 193	17 20 17 20 18 20	Black Paris, a paris place and place	iose ay stale notale sab		Operations of the second of th	Opies D or Fe and Office	DISTRIC Received ISTRIBU	T OFFICI	SSION
15 L. 8 10 .23 10 .64 14 .68 17 .74 15 .74 17 .74 19 .74	17 20 17 20 18 20	Black Paris, a paris place and place	iose ay stale notale sab		Operations of the second of th	Opies D or Fe and Office	DISTRIC Received ISTRIBU	T OFFICI	SSION
15 1.4 10 164 14 168 17 174 15 174 17 179 17 179	17 20 17 20 18 20	Black Paris, a paris place and place	ione ay shale nerale san		Operation Sents French State (U. S. Q Transp	opies or re and officer	DISTRIC Received ISTRIBU	T OFFICI	SSION
15 1.4 15 1.6 16 1.6 17 1.7 15 1.7 16 1.7 17 1.8 17 1.7 18		Blat phis- said Blat phis- said Bhile and filter said	ey shale nerale san nerale	ADDITIO	No. (Operation Sents Properties State (U. S. Q Transp	opies or fe and offic star	DISTRIC Received ISTRIBU FU ice	T OFFICE 7 TION NO. IRNISHED 3 /	
I hereby	swear or affirm	Black phile. Black phile. Sand Bhile and filter Sand b light gr. Consequenties General condition total Copts Total Copts	ey shale nerale san nerale	ADDITIO	No. (Operation Sents Properties State (U. S. Q Transp	opies or Fe and Offic and Offic ce is Ni t record of	DISTRIC Received ISTRIBU FU ce ce the manual content of the well and	T OFFICE 7 TION NO. IRNISHED 3 / all work done	
I hereby	swear or affirm	Blate photo- Blate photo- and blice and dilton and	TE SHEET IF	ADDITIO	No. (Operation Sents Properties U. S. Q Transp File NAL SPA	opies or fe and Offic street trecord of	DISTRICE Received STRIBU FU ice ice ithe well and	T OFFIC 7 TION NO. IRNISHED 3 / all work done	on it so f
I hereby	swear or affirm	Blat space and silter and blic and silter and silter and silter and silter and silter and silter and space conclusion and space and spac	TE SHEET IF	ADDITIO	No. (Operation Sents Properties U. S. Q Transp File NAL SPA	opies or fe and Offic street trecord of	DISTRIC Received ISTRIBU FU ce ce the manual content of the well and	T OFFIC 7 TION NO. IRNISHED 3 / all work done	on it so f