N.

X

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or 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.

	Mitche	11_	icals Co Well No.	Company o	or Operator	Ed of S	Sec	Lease 24	, T	19N
, 30E	29. N. B	и. Р. м., М1								
Well is		et south of t								
If State la	and the oil	and gas lease	e is No		Assignen	ent No		•	-•	
If patent	ed land th	ne owner is	T. E. M	(itchel)	1 & Son	·	Addres	s_Albe	rt. New	Mex
If Govern	ment land	the permitte	ee is	****		,	Addres	ss		
The Less	ee ts			•						
Drilling (commenced	July								
Name of	drilling c	ontractor	Our too			,	Addres	SS	<u>.</u>	
		level at top								10
The infor	mation giv	ren is to be k			DS OR ZO					19
	7 76	5		-				to	1	
	m 1910		_to19							
No. 2, 110	om			-						
140. 0, 110	,				r WATER					
Include d	lata on rai	te of water in	nflow and ele	evation to	which water	rose in h	ole.			
No. 1, fi	rom No	one		_to			fee	et		
										
No. 3, f	rom			_tò	-		fee	et		
No. 4, f	ro m			to		 	fee	et		
	,			CASIN	G RECORI) 				
SIZE	WEIGHT PER FOO	THREAD PER INC		AMOUNT	KIND OF SHOE	CUT & F	TILLED OM	PERFO FROM	ORATED TO	PURPOSE
-3/4	1,2		used	100	none	-				Surface
7 **	30	8	used		Float				<u> </u>	Producti
5 1 "	15	113	used	80		-		1900	1950	Liner
									-	
	<u> </u>		MIDD	ING AND	CEMENTIN	G RECOI	RD		<u>- I</u>	
====						1				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACK OF CEMEN	T MET	HOD USED	MUD	GRAVI	TY	AMOUNT OF I	MUD USED
-3/4		4 100	75		1burton	1		•		
/O	7#	1902	695		Ħ	l .		.		
-7/ 8						 				
-1/0	•									
-1/0				PLUGS A	ND ADAPT	YERS				
	nlugMa				ND ADAPI					
Heaving	plug—Ma	terial			ND ADAPI				•	
Heaving	·	terial		Lengtl	ı			Depth Set		
Heaving Adapters	—Material	terial RE	ECORD OF S	Length Size SHOOTING	OR CHEM	IICAL TI	REATM	Depth Set		
Heaving		terial RE	ECORD OF	Length Size SHOOTING	OR CHEN	IICAL TI	DEPT OR TE	Depth Set	DEPTH CLE	
Heaving Adapters		terial RE	ECORD OF S	Length Size SHOOTING	OR CHEN	IICAL TI	REATM	Depth Set		
Heaving Adapters SIZE		terial RE	ECORD OF S	Length Size SHOOTING	OR CHEN	IICAL TI	DEPT OR TE	Depth Set	DEPTH CLE	
Heaving Adapters	SHELL	terial RE	ECORD OF SECOND OR SEMICAL USED	Length Size SHOOTING	OR CHEN	IICAL TI	DEPT OR TE	Depth Set	DEPTH CLE	
Heaving Adapters	SHELL	terial RE	ECORD OF SECOND OR SEMICAL USED	Length Size SHOOTING QUANT	OR CHEN	IICAL TI	DEPT OR TE	Depth Set	DEPTH CLE	
Heaving Adapters	SHELL	terial RE	ECORD OF SECOND OR SEMICAL USED	Length Size SHOOTING QUANT	OR CHEN	IICAL TI	DEPT OR TE	Depth Set	DEPTH CLE	
Heaving Adapters SIZE	SHELL of shooting	terial RE USED CHI or chemical	CCORD OF SECORD	Length Size SHOOTING QUANT	OR CHEN	ncal Tu	DEPT OR TE	Depth Set	DEPTH CLE	EANED OUT
Heaving Adapters SIZE	SHELL of shooting	terial RE	CCORD OF SECORD	Length Size SHOOTING QUANT DEPTH DRILLS Ion surveys	OR CHEN	ncal Tu	DEPT OR TE	Depth Set	DEPTH CLE	EANED OUT
Heaving Adapters SIZE Results of	SHELL of shooting	REUSED CHI	treatment RECORD OF STATE OF	Length Size SHOOTING QUANT DEPTH DEP	OR CHEMENT IN THE STEM AND WERE MADE OLS USED	OATE SPECIAL, submit r	DEPT OR THE	Depth Set	DEPTH CLE	tach hereto.
Heaving Adapters SIZE Results of the control of t	SHELL shooting	terial RE USED CHI or chemical ner special tesused from	treatment RECORD (Sts or deviation)	Length Size SHOOTING QUANT DEPTH DRILLS Sion surveys TOO feet to	STEM AND were made obs USED	SPECIAL, submit r	DEPT OR THE TESTS SEPORT OF TROM	Depth Set ENT H SHOT REATED	sheet and at	tach hereto.
Heaving Adapters SIZE Results of the control of t	SHELL shooting	REUSED CHI	treatment RECORD (Sts or deviation)	Length Size SHOOTING QUANT DEPTH DEP	STEM AND were made ols USED 1905	SPECIAL, submit r	DEPT OR THE TESTS SEPORT OF TROM	Depth Set ENT H SHOT REATED	DEPTH CLE	tach hereto.
Heaving Adapters SIZE Results of the control of t	SHELL	USED CHI	treatment RECORD (Sts or deviation)	Length Size SHOOTING QUANT DE DRILLS Sion surveys TOO feet to PRO	STEM AND were made obs USED 1905 1957 oduction	SPECIAL, submit r	DEPT OR THE TESTS SEPORT OF TROM	Depth Set ENT H SHOT REATED	sheet and at	tach hereto.
Heaving Adapters SIZE Results of the control of t	SHELL SHELL of shooting tem or oth	terial RE USED CHI or chemical rer special tesused from sed from 10-1	treatment RECORD (Sts or deviation)	Length Size SHOOTING QUANT QUANT DF DRILL-S ion surveys TOO feet to PRO	STEM AND were made ols USED 1905 1957 oduction 143	SPECIAL, submit r	DEPT OR TE	Depth Set ENT H SHOT REATED	sheet and at	tach hereto.
Heaving Adapters SIZE Results of the Cable too Put to p The proof	shell shell shell shell of shooting tem or oth ools were un oroducing	REUSED CHI g or chemical ased from sed from 10-1 the first 24	treatment RECORD OF STATE OF	Length Size SHOOTING QUANT OF DRILL-S ion surveys TOO feet to PRO ,19	STEM AND were made ols USED 1905 1957 DDUCTION 43barrels of	SPECIAL, submit refeet, and	TESTS eport of	Depth Set	sheet and at feet to feet to % was oil;	tach hereto.
Heaving Adapters SIZE Results of the control of the proceed of the control of t	SHELL of shooting tem or oth ools were us roducing	REUSED CHI To chemical	treatment RECORD OF STATE OF	Length Size SHOOTING O QUANT OF DRILL-Ston surveys TOO feet to PRO ,,19 % se	STEM AND were made obs USED 1905 1957 obuction 43 barrels of	SPECIAL, submit rate, and feet, and	TESTS eport of	Depth Set ENT H SHOT REATED	sheet and at feet to % was oil;	tach hereto.
Heaving Adapters SIZE Results of the control of the proof the pr	shell shell shell shell of shooting tem or oth ools were un oroducing duction of	terial RE USED CHI control children control g or chemical ner special test sed from 10-1 the first 24 % water per 24 hours	treatment. RECORD OF STATE OF THE STATE OF	Length Size SHOOTING QUANT OF DRILL-S ion surveys TOO feet to PRO ,19 % se Cu F	STEM AND were made obs USED 1905 1957 obuction 43 barrels of the Gallons	SPECIAL, submit rate, and feet, and	TESTS eport of	Depth Set ENT H SHOT REATED	sheet and at feet to % was oil;	tach hereto.
Heaving Adapters SIZE Results of the control of the proof the pr	shell shell shell shell of shooting tem or oth ools were un oroducing duction of	REUSED CHI To chemical	treatment. RECORD OF STATE OF THE STATE OF	Length Size SHOOTING QUANT QUANT DF DRILL-S ion surveys TOO feet to PRO ,19 % se Cu. Fi	STEM AND were made obs USED 1905 1957 obuction 43 barrels of the Gallons	SPECIAL, submit rate, and feet, and	TESTS eport of	Depth Set ENT H SHOT REATED	sheet and at feet to % was oil;	tach hereto.
Results of Cable too Put to pu	shell shell shell shell shell shooting tem or oth ools were un ols were un oroducing duction of	terial RE USED CHI control children control g or chemical ner special test sed from 10-1 the first 24 % water per 24 hours	treatment RECORD OF STATE OF	Length Size SHOOTING QUANT OF DRILL-S ion surveys TOO feet to PRO ,19 % se Cu F	STEM AND were made obs USED 1905 1957 obuction diment. Gr callons	SPECIAL, submit refeet, and feet, and feet, and gasoline passonine	TESTS eport of from from which per 1,00	Depth Set ENT H SHOT REATED Son separate	sheet and at feet to % was oil;	tach hereto.
Results of Cable too Put to pu	shell	REUSED CHI TO	treatment RECORD OF STATE OF	Length Size SHOOTING O QUANT OF DRILL-S Ion surveys TOO feet to PRO ,19 % se Cu. Fi	STEM AND were made obs USED 1905 1957 obuction 43 barrels of the Gallons E-Gallons E-Gallons	SPECIAL, submit rate, and feet, and	TESTS report of from from per 1,00	Depth Set ENT H SHOT REATED Son separate	sheet and at feet to feet to % was oil; f gas	tach hereto. teet. feet. %
Results of Cable too Put to pu	shell	reckerman	treatment RECORD OF STATE OF	Length Size SHOOTING O QUANT OF DRILL-S Ion surveys TOO feet to PRO ,19 % se Cu Fi	STEM AND were made obs USED 1905 1957 obuction 43 barrels of the Gallons E-Gallons E-Gallons	SPECIAL, submit rate, and feet, and	TESTS report of from from per 1,00	Depth Set ENT H SHOT REATED Son separate	sheet and at feet to feet to % was oil; f gas	tach hereto. teet. feet. %
Heaving Adapters SIZE Results of the proof	shell shell shell shell of shooting tem or oth ools were us roducing duction of sell, cu. ft. essure, lbs.	REUSED CHI OF	treatment RECORD OF SET OF SE	Length Size SHOOTING O QUANT OF DRILL-S ion surveys TOO feet to PRO ,19 "See Cu Fi EM , Dril ATION REC	OR CHEMENT OF CORD ON CHEMENT OF	SPECIAL, submit refeet, and feet, and feet, and feet, and feet as complete a complete a complete feet.	TESTS report of from which per 1,000	Depth Set ENT H SHOT REATED on separate	sheet and at feet to feet to % was oil; f gas	tach hereto. feet. feet. priller Driller
Heaving Adapters SIZE Results of the proof	shell shell shell shell shell shooting tem or oth ools were us roducing duction of signification of signification of signification of signification of shell, cu. ft.	rer special test sed from 10-1 the first 24 water per 24 hours per sq. in 10-1 affirm that far as can be	treatment. RECORD OF SECORD OF SECO	Length Size SHOOTING O QUANT O QUANT OF DRILL-S ion surveys TOO feet to PRO ,19 % se Cu F EM , Dril ATION REC ion given if from avail	OR CHEMENT OF CORD ON CHEMENT OF	SPECIAL, submit refeet, and feet, and feet, and feet, and feet as complete a complete a complete feet.	TESTS report of from which per 1,000	Depth Set ENT H SHOT REATED on separate	sheet and at feet to feet to % was oil; f gas	tach hereto. feet. feet. priller Driller
Heaving Adapters SIZE Results of the proof	shell shell shell shell shell shooting tem or oth ools were us roducing duction of signification of signification of signification of signification of shell, cu. ft.	REUSED CHI OF	treatment. RECORD OF SECORD OF SECO	Length Size SHOOTING O QUANT O QUANT OF DRILL-S ion surveys TOO feet to PRO ,19 % se Cu F EM , Dril ATION REC ion given if from avail	OR CHEMENT OF CORD ON CHEMENT OF	SPECIAL, submit refeet, and feet, and feet, and for fluid of ravity, Be gasoline processes of the second feet.	TESTS report of from which per 1,000	Depth Set ENT H SHOT REATED on separate	sheet and at feet to feet to % was oil; f gas	tach hereto. feet. feet. , Driller , Driller
Heaving Adapters SIZE Results (Cable to Cable	shell shell shell shell shell shooting tem or oth ools were us roducing duction of signification of signification of signification of signification of shell, cu. ft.	rer special test sed from 10-1 the first 24 water per 24 hours per sq. in 10-1 affirm that far as can be	treatment RECORD OF SECORD OF SECOR	Length Size SHOOTING O QUANT OF DRILL-S ion surveys TOO feet to PRO ,19 % se Cu. Fi EM , Dril ATION REC ion given if from avail-	STEM AND were made obs USED 1905 1957 obuction 43 barrels of the Gallons reployees ler cord on herewith is able records	SPECIAL, submit refeet, and feet, an	TESTS eport of from from stille	Depth Set ENT H SHOT REATED on separate	sheet and at feet to feet to gray was oil; f gas	tach hereto. feet. feet. , Driller , Driller
Heaving Adapters SIZE Results of the proof	shell shell shell shell shell shooting tem or oth ools were us roducing duction of signification of signification of signification of signification of shell, cu. ft.	rer special test sed from 10-1 the first 24 water per 24 hours per sq. in 10-1 affirm that far as can be	treatment RECORD OF SECORD OF SECOR	Length Size SHOOTING O QUANT O QUANT OF DRILL-S ion surveys TOO feet to PRO ,19 % se Cu F EM , Dril ATION REC ion given if from avail	STEM AND were made obs USED 1905 1957 obuction 43 barrels of the Gallons reployees ler cord on herewith is able records	SPECIAL, submit refeet, and feet, an	TESTS eport of from from stille	Depth Set ENT H SHOT REATED Of cu. ft. of	sheet and at feet to feet to gray was oil; f gas	tach hereto. feet. feet. priller Driller

_		á		DRMATION RECORD
	FROM	то	THICKNESS IN FEET	FORMATION
	0 175 65 130 2970 155 130 2970 1568 3 1020 1030 1030 1030 1030 1030 1030 10	17. 45. 130. 21		Surface Sand Red Rock. Sand Sand & Red Rock Sand & Red Rock Sand Sand Sand Sand Blue Shale Green Shale, Sand Green Shale, Sand Sandy Shale, Slue Blue shale & Lime Blue shale & Lime Rue shale Red Rock & Blue Shale Red Shale Red Shale Red Shale Blue Shale, Anhydrite Blue Shale, Anhydrite Blue Shale, Anhydrite Shale Anhydrite Shale Anhydrite Shale Blue Shale Blue Shale Blue Shale Blue Shale Blue Shale Sandy Shale Red Shale & Sand Sandy Shale Red Shale & Cyp. Red Shale & Cyp. Red Shale & Lime shells Red Shale & Lime shells Red Shale, (Gas showing up in mud) Red Shale & Lime shells Anhydrite Shale Blue Shale Sandy Shale Blue Shale Sandy Shale Blue Shale Sandy Shale Sandy Shale Red Shale, (Gas showing up in mud) Red Shale & Lime shells Anhydrite & Lime shells Anhydrite