## 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.

Depth Cleaned Out.....

Minte-	Kenaston				Mandan-Sa	(Lease)	
. 2	(C	company or Oper	rator)		) т	(Lease)	IIW NM
No	eleber-E	., in. <del></del> hts	74 OI2				Со
is 10	<b>)</b>	feet from	Sorth	line and	885	feet from	
ction							
	nenced.					8-28-52	
	ing Contracto	-	r Brothers				
		Therese !	egton, How No	rice			
			ng Head 5516		The inf	ormation given is to	be kept confidential
			, 19				
			OT	L SANDS OR Z	ONES		
	612					to	
1, from	1667	t	1623	No. 5	f, Irom	to	
2, from						to	
3, from	•	t	:0	140. (	, 110/11		
				RTANT WATER			
			d elevation to which				
1, from	345	·····	to	<u> </u>			
2, from	530		to			feet	
3, from			toto	•••••			
3, from		r NEW	or.	•••••			PURPOSE
3, from 4, from	WEIGH	r NEW	or.	CASING RECO	ORD CUT AND	fcet	PURPOSE Surface
3, from 4, from	WEIGH	r NEW	OR AMOUNT	CASING RECO	ORD CUT AND	fcet	PURPOSE Producti
3, from 4, from	WEIGH	r NEW	OR AMOUNT	CASING RECO	ORD CUT AND	fcet	PURPOSE Product
3, from 4, from	WEIGH	r NEW	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	fcet	PURPOSE Product
3, from 4, from size 5/8	WEIGHT PER FOO	T NEW USE	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORATIONS	Product.
3, from 4, from  SIZE  SIZE  SIZE  SIZE  SIZE  SIZE  SIZE	WEIGH	r NEW	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	fcet	AMOUNT OF MUD USED
3, from 4, from  SIZE  SIZE  SIZE  SIZE  SIZE  SIZE  SIZE	WEIGH PER FOO	T NEW USF	MUDDING	CASING RECO	CUT AND PULLED FROM	PERFORATIONS	Product 1
3, from 4, from	WEIGH PER FOO	T NEW USF	MUDDING	CASING RECO	CUT AND PULLED FROM	PERFORATIONS  MUD PRAVITY	AMOUNT OF MUD USED
3, from 4, from  SIZE  SIZE  SIZE  SIZE  SIZE  SIZE	WEIGH PER FOO	T NEW USF	MUDDING	CASING RECO	CUT AND PULLED FROM	PERFORATIONS  MUD PRAVITY	AMOUNT OF MUD USED
3, from 4, from  SIZE  SZE OF	WEIGH PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT	CASING RECO	CUT AND PULLED FROM	PERFORATIONS  MUD PRAVITY	AMOUNT OF MUD USED
3, from 4, from  SIZE  SIZE  SIZE  SIZE  SIZE  SIZE	WEIGH PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT	CASING RECO  KIND OF SHOE  AND CEMENT  METHOD USED  PRODUCTION	CUT AND PULLED FROM  FING RECORD  AND STIMULA	PERFORATIONS  MUD BRAVITY  COMMAND TION	AMOUNT OF MUD USED
3, from 4, from  SIZE  S/8	WEIGH PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT  SO RECORD OF the Process used, N	AND CEMENT METHOD USED  PRODUCTION o. of Qu. or Ga	CUT AND PULLED FROM  FING RECORD  AND STIMULA	MUD HRAVITY  TION  treated or shot.)	AMOUNT OF MUD USED
3, from 4, from  SIZE  SIZE	WEIGH PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT  SO 125	AND CEMENT METHOD USED  PRODUCTION o. of Qu. or Ga	CUT AND PULLED FROM  FING RECORD  AND STIMULA  als. used, interval	MUD HRAVITY  TION  treated or shot.)	AMOUNT OF MUD USED
3, from 4, from  SIZE  SIZE OF HOLE	WEIGH PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT  SO RECORD OF the Process used, N	AND CEMENT METHOD USED  PRODUCTION o. of Qu. or Ga	CUT AND PULLED FROM  FING RECORD  AND STIMULA  als. used, interval	MUD HRAVITY  TION  treated or shot.)	AMOUNT OF MUD USED
3, from 4, from  SIZE  S/8	WEIGH PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT  SO RECORD OF the Process used, N	AND CEMENT METHOD USED  PRODUCTION o. of Qu. or Ga	CUT AND PULLED FROM  FING RECORD  AND STIMULA  als. used, interval	MUD HRAVITY  TION  treated or shot.)	AMOUNT OF MUD USED

## 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

	ols were t	used from	1581	feet to.	1623	feet, a feet, a	nd from	•••••	feet tofeet to	fe
<u>.</u>			·			OUCTION				
Put to F	Producing.	٤.,								
Put to Producing					•					
OIL WELL: The production during										
	W	as oil;		% was em	ulsion;		% water	r; and	% wa	s sediment. A.P
	G	ravity								
GAS WI	ELL: T	he product	on during the	first 24 hours	s was	*************	M.C.F. pl	lus		barrels
			carbon. Shut i							
Length			******************************							
1 1/1	DAGE AN	DICALE .		ern New Me		NFURMAN	CE WIT	H GEOGI	RAPHICAL SECTION  Northwestern No	
T. Anh	ıy				—ee Devonian			Т.	Ojo Alamo	
T. Salt.			•••••		Silurian				Kirtland-Fruitland	
			••••••		Montoya				Farmington	
			····		Simpson				Pictured Cliffs	
					McKee Ellenburger				Menefee	
~					Gr. Wash				Point Lookout	
T. San	Andres		•••••		Granite				Dakota	
			******************	········ -· •				т.	Morrison	
			•••••••••••••••••••••••••	_	••				Penn	
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T. Penn	**		·· <b>···</b>	T		•••••	••••••	Т.	***************************************	***********
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				Т	FORMATIO	•••••••••••••••••••••••••••••••••••••••	ORD			
T. Miss	To	Thicknes in Feet	3	Formation	FORMATIO	ON RECO	ORD	T.		
T. Miss	To A28	Thicknes in Feet	Dark gre	Formation	FORMATIO	ON RECO	ORD	T.		
From	To	Thicknes in Feet	3	Formation	FORMATIO	ON RECO	ORD	T.		
From	To A28	Thicknes in Feet	Dark gre	Formation	FORMATIO	ON RECO	To	Thickness in Feet	Forma	tion
From  From	To	Thicknes in Feet	Dark gre Dark gre sandy sh Light gr porous s	Formation	FORMATION OF STREET	ON RECO	To OIL C	Thickness in Feet	Forma	tion
From	To 428 555 630 541	Thicknes in Feet	Dark gre Dark gre sandy sh Light gr porous s	Formation  on & grey  y, early,  allow  ont, cong	FORMATION OF STREET	ON RECO	To OIL C	Thickness in Feet	Forma  VATION COM  DISTRICT OFF	tion
From	To 428 555 630 541 660	Thicknes in Feet  428 127 75 11	Dark gre Dark gre sandy sh Light gr porous s	Formation  on & grey  r, soft,  and,  oft, con-	FORMATION OF STREET	ON RECO	To OIL C	Thickness in Feet  ONSE	Forma  VATION COM  DISTRICT OFF  eceived 5	tion
From	To 428 555 630 541 860 890 1040	Thicknes in Feet  428 127 75 11	Dark gre Dark gre sendy sh Light gr porous s Milte, s very por Dark gre Light gre Dark gre	Formation  on a greg  y, soft,  alle,  or,  ont,  ont,	FORMATION OF STREET	ON RECO	To OIL C	Thickness in Feet  ONSE	Forma  VATION COM  DISTRICT OFF	tion
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From  From  55  50  41  60  90  040  055	To 428 555 630 541 860 890 1040 1055	Thicknes in Feet  428 127 75 11 219 30 150	Dark gree Dark gree condy sh Light gree persons so wary pare Dark gree Light gree Light gree Dark gree shalo.	Formation  on a greg  y, soft,  alle,  or, soft,  con  one, soft  y, soft  y, soft	FORMATION FOR STATE OF THE PARTY OF T	ON RECO	OIL C No. C	Thickness in Feet  ONSE  ZTEC  opies F	VATION COM DISTRICT OFF Received 5 STRIBUTION NO. FURNISHE	MISSION
From  From  55  50  11  60  90  90  90  90  90  90  90  90  90	To 428 555 630 541 860 890 1040 2055 335	Thicknes in Feet  428 127 75 11 219 20 150 15 1390	Dark gree Dark gree sandy sh Light gree porous so Malte, so wary pare Dark gree Light gree Light gree Dark gree shale, so	Formation  on & grey  r, eact,  ale,  ar, eact,  ard,  oft, con  see eacd,  r, eact	FORMATION OF THE PROPERTY OF T	ON RECO	OIL C No. C	Thickness in Feet  ONSE  ZTEC  opies for  Feet  on Office	Forma  RVATION COM  DISTRICT OFF  Received 5  STRIBUTION  NO.  FURNISHE	MISSION
From  From  55  50  11  60  90  90  100  55  190  100	To 428 555 630 541 860 890 1040 1055 335	Thicknes in Feet  428 127 75 11 219 30 150 151 1390 20 159	Dark gree Dark gree sandy sh Light gree porous so Malte, so wary pare Dark gree Light gree Light gree Dark gree shale, so	Formation  on a greg  y, soft,  ale,  oft, con  out send,  y, soft  y shale,  y, soft	FORMATION FORMATION OF THE PROPERTY OF THE PRO	ON RECO	OIL C No. C  Operat Canta Proret	Thickness in Feet  ONSEF  ZTEC  opies F  or  Fe  ion Office	Forma  RVATION COM  DISTRICT OFF  Received 5  STRIBUTION  NO.  FURNISHE	MISSION
From  From  28  355  30  41  60  90  055  490	To 428 555 630 541 860 890 1055 335	Thicknes in Feet  428 127 75 11 219 30 150 15 1390	Dark gree Dark gree sandy sh Light gree porous so Malte, so wary pare Dark gree Light gree Light gree Dark gree shale, so	Formation  on a greg  y, soft,  ale,  or, soft  y, soft	FORMATION FORMATION OF SERVICE	From	OIL C No. C	Thickness in Feet  ONSE  ZTEC  opies f  or  Fe  on Office  and Office  S.	Forma  VATION COM  DISTRICT OFF  CECEIVED 5  STRIBUTION  NO. FURNISHE	MISSION
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From  From  28  355  30  41  60  90  040  055	To 428 555 630 541 860 890 1040 1055 335	Thicknes in Feet  428 127 75 11 219 30 150 151 1390 20 159	Dark gree Dark gree sandy sh Light gree porous so Malte, so wary pare Dark gree Light gree Light gree Dark gree shale, so	Formation  on a greg  y, soft,  ale,  or, soft  y, soft	FORMATION FORMATION OF SERVICE	From	OIL C No. C  Derat Prorat State U. S. C Trans	Thickness in Feet  ONSE  ZTEC  opies f  or  Fe  on Office  and Office  S.	Forma  VATION COM  DISTRICT OFF  CECEIVED 5  STRIBUTION  NO. FURNISHE	MISSION
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From  From  28  355  30  41  60  90  055  490	To 428 555 630 541 860 890 1040 1055 335	Thicknes in Feet  428 127 75 11 219 30 150 151 1390 20 159	Dark greendy shale, some greendy persons of persons shale, some greendy shale, some greendy persons shale, some greendy shale,	Formation  on a greg  y, soft,  ale.  or, soft  y, soft  y, soft  y and gre  y, soft	FORMATION FORMATION OF SERVICE	From	OIL C No. C  Perat Panta Prorat State U. S. C Trans File	Thickness in Feet  ONSE  ZTEC  opies f  or  Fe  ion Offic  Land Offic  S.	Porma  RVATION COM  DISTRICT OFF  Received 5  STRIBUTION  FURNISHE  I  Ce  2	MISSION

as can be determined from available records.	.0
na / it.	Nec 15 1952
Company or Operator Marita & Tentelow	Add (Date)
7/ 10 P 301 : A	Address
Name // U.S. S.	Position or Title