

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

00T 1 1 1957

Mail to District Office, Oil Conservation Commission, to which Form (C-201 was spat not later than twenty days after completion of well. Follow instructions in Rules and Regulations

	WELL CORR	, Inc.				Terri	r	***************************************
	(C	ompany or Opera						
No		•						, NM
<b></b>	Atoka							Co
								in #1
								***************************************
ing Comm	enced Be	ptember 1	4, 1957	19 Drillin	g was Completed	*********************		, 19
	•			-				
		-		<u> </u>	The inf	formation gives	is to i	be kept confidential
	-,		, 19					
			OI	L SANDS OR Z	ones			
1, from	1645	to	<b>1673</b> 166	No. 4	, from	······································	to	*************************
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مىلارمائس	m maka af	inda	IMPOI elevation to which	RTANT WATER				
						feet		
•								
د. Irom			<b>A</b> -			faat		
•								
3, from			to			feet		
3, from		NEW O	toto	***************************************		feet		
3, from 4, from 8IZE 8 5/8	WEIGHT PER FOO	r NEW OUSED	DE AMOUNT	CASING RECO	RD CUT AND	feet		PURPOSE
3, from 4, from	WEIGHT PER FOO	NEW O	toto	CASING BECO	RD CUT AND	feet		PURPOSE
3, from 4, from 8IZE 8 5/8	WEIGHT PER FOO	NEW OUSER	DE AMOUNT	CASING RECO	RD CUT AND	feet		PURPOSE
3, from 4, from 8IZE 8 5/8	WEIGHT PER FOO	NEW OUSER	toto	CASING RECO	CUT AND PULLED FROM	feet		PURPOSE
3, from 4, from 81ZE 8 5/8	WEIGHT PER FOO	NEW OUSER	toto	CASING BECO  KIND OF SHOE  Float	CUT AND PULLED FROM	feet		PURPOSE
3, from	WEIGHT PER FOO	NEW OUSED	MUDDING	CASING BECO  RIND OF SHOE  Float  AND CEMENT  METHOD USED	CUT AND PULLED FROM	PERFORAT		PURPOSE  Sider shut of
size  Size  Size  Size	WEIGHT PER FOO	NEW OUSED	MUDDING  NO. SACES OF CREENT	CASING BECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Cir	CUT AND PULLED FROM	MUD PRAVITY		PURPOSE  Sider shut of
SIZE SIZE STATE SIZE STATE STA	WEIGHT PER FOOT	WHERE SET	MUDDING NO. SACES OF CEMENT	CASING BECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Cir	CUT AND PULLED FROM	MUD PRAVITY		PURPOSE  String  AMOUNT OF
size  Size  Size  Size  Size  Size  Size	WEIGHT PER FOOT	WHERE SET	MUDDING NO. SACES OF CEMENT	CASING RECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Gir  Pump & Gir	CUT AND PULLED FROM  ING RECORD	MUD PERFORAT		PURPOSE  String  AMOUNT OF
SIZE	WEIGHT PER FOOT	WHERE SET	MUDDING NO. SACES OF CEMENT	CASING BECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Cir	CUT AND PULLED FROM  ING RECORD	MUD PERFORAT		PURPOSE  Sider shut of
SIZE	WEIGHT PER FOO'  244  14  SIZE OF CASING  8 5/8	WHERE SET 1969	MUDDING NO. SACES OF CEMENT A50 A75  RECORD OF 1	CASING BECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Gir  Production  o. of Qu. or Ga	CUT AND PULLED FROM  ING RECORD  Culate to reulate to AND STIMULA'	MUD RAVITY SUFface FION treated or sho	ot.)	PURPOSE  Sider shut of
SIZE SIZE STATE SIZE STATE STA	WEIGHT PER FOO'  244  14  SIZE OF CASING  8 5/8	WHERE SET 1969	MUDDING NO. SACES OF CEMENT  A75  RECORD OF	CASING BECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Gir  Production  o. of Qu. or Ga	CUT AND PULLED FROM  ING RECORD  Culate to reulate to AND STIMULA'	MUD RAVITY SUFface FION treated or sho	ot.)	PURPOSE  Sider shut of
SIZE SIZE STATE SIZE STATE STA	WEIGHT PER FOOT	WHERE SET 1560 1702 (Record the /57 Short to 1860)	MUDDING NO. SACES OF CEMENT A50 A75  RECORD OF 1	CASING BECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Gir  Production A. of Qu. or Ga	CUT AND PULLED FROM  ING RECORD  Culate to a reulate to a	MUD BRAVITY  RUTTAGE SWIFFACE  FION  treated or sho	ions	PURPOSE  Seter shut of the set of
SIZE SIZE STATE SIZE STATE STA	WEIGHT PER FOOD  24  14  SIZE OF CASING  8 5/8  51  9/26	WHERE SET 1560 1702 (Record the /57 Short to 1860)	MUDDING NO. SACES OF CEMENT  450  A75  RECORD OF 1  RECORD OF 1  The Process used, No. 10,000 Gla.	CASING BECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Gir  Production A. of Qu. or Ga	TING RECORD  TING RECORD  TO STIMULA!  L. used, interval  C. foot. from	MUD BRAVITY RUFFACE SWFFACE FION treated or sho	ot.)	PURPOSE  Sider shut of the string of the str
SIZE	WEIGHT PER FOOD  24  14  SIZE OF CASING  8 5/8  51  9/26	WHERE SET 1960 1702 (Record the 157 Shot with	MUDDING NO. SACES OF CEMENT  450  A75  RECORD OF 1  RECORD OF 1  The Process used, No. 10,000 Gla.	CASING BECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Gir  Pump & Gir  Pump & Gir  Pump & Gir  A shots t	TING RECORD  TING RECORD  TO STIMULA!  L. used, interval  C. foot. from	MUD BRAVITY RUFFACE SWFFACE FION treated or sho	ot.)	PURPOSE  Sider shut of Gil String  AMOUNT OF MUD USED
3, from	WEIGHT PER FOOT  244  14  SIZE OF CASING  8 5/8  5-1  9/26  Sand  4 25	WHERE SET 1860 1702 (Record th	MUDDING NO. SACES OF CEMENT  450  A75  RECORD OF 1  RECORD OF 1  The Process used, No. 10,000 Gla.	CASING BECO  KIND OF SHOE  Float  AND CEMENT  METHOD USED  Pump & Gir  Pump &	CUT AND PULLED FROM  ING RECORD  Culate to a roulate to a	MUD PERFORAT  MUD PRAVITY  RUTTAGE  SWIFACE  FION  treated or sho	ot.)	PURPOSE  Fater shut of G11 String  AMOUNT OF MUD USED

## COORD OF BRILL-STEN AND SPECIAL TEXTS

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

## TOOLS USED

used from	feet to					feet to feet.
		••••••	feet,	and from		feet to feet.
		PRODUCI	NOI			
Septe g	mber 29, 1957	19				
The production	n during the first 24 hours was	150	)	barı	rels of liq	uid of which
was oil;	% was emulsion;		<b>-</b>	% water	; and	% was sediment. A.P.I.
Gravity	40					
The production	n during the first 24 hours was	•••••		M.C.F. plu	us	barrels of
liquid Hydroca	urbon. Shut in Pressure	lbs.				
Shut in		······································				
NDICATE B	ELOW FORMATION TOPS	(IN CONFO	RMA	NCE WITH	f GEOGI	RAPHICAL SECTION OF STATE):
	Southeastern New Mexico					Northwestern New Mexico
						Ojo Alamo
						Kirtland-Fruitland
						Farmington
						Pictured Cliffs
		,				Point Lookout.
		_				Mancos
1645						Dakota
					т.	Morrison
	т		•••••		Т.	Penn
					Т.	
·	Т					
·				*	т.	
	FOR	MATION	KEC	ORD	· · · · · · · · · · · · · · · · · · ·	
Thickness in Feet	Formation		Fron	то То		
78 320 335 45 0 238 4 224 96 0 190	Surface Red Bed & Anhy Anhy & Sand Anhy Anhy & Lime Lime Lime & Sand Bolo & Lime Dolo.			Co. Co.	ec R	WE THE COMMEDIATION  FURNISHED OF IQE  FOR STATE OF IQE  TO STATE OF IQE
	The production was oil;	The production during the first 24 hours was  was oil;	The production during the first 24 hours was   15	The production during the first 24 hours was	The production during the first 24 hours was bar was oil;  % was emulsion;  % water Gravity.  AQ  The production during the first 24 hours was  M.C.F. ph liquid Hydrocarbon. Shut in Pressure  both in  CONFORMANCE WITE Southeastern New Mexico  T. Devonian  T. Silurian  T. Montoya  T. Simpson  T. McKee  T. Ellenburger  T. Gr. Wash  T. Granite  T.	The production during the first 24 hours was

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

and the second firm and and accorded	October 10 1957
Company or Operator	Address P.O. Bex 702, Artesia New Mexico
Name Lileaner Miller	Position or Title Secretary