

NEW MEXICO OIL CONSERVATION COMMISSION W

1 2 1957

WELL RECORD Oil Cons. Comm. ARTESIA OFFICE

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,

NO. 2, from to feet. CASING RECORD CASING RECORD CASING RECORD SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR 10 1 100 Plant Production States show MUDDING AND CEMENTING RECORD SIZE OF SIZE OF SIZE OF WHERE NO. SACES OF CREENT USED GRAVITY AMOUNT OF MUD USED 10 8 5/8 1100 375 circulate	Vell is. 2330 feet from Seath line and 998 feet from Seath line and 1998 feet feet feet from Seath line and 1998 feet feet feet feet feet feet feet fee					TLY	A 640 ACRES WELL CORREC	LOCATE
Coli	Atoka Pool, Eddy fell is 2318 feet from South line and 998 feet from Rest. Section. 13 If State Land the Oil and Goal Lease No. is Filling Commenced. August 13, 19.57. Drilling was Completed August 25. ame of Drilling Contractor. Estarts Brilling Company. Inc. Bear 14.4 Statesia, New Section Contractor above sea level at Top of Tubing Head. OIL SANDS OR ZONES O. 1, from. 1762 to 1758 No. 4, from to OIL SANDS OR ZONES O. 2, from. No. 5, from to No. 5, from to IMPORTANT WATER SANDS Colude data on rate of water inflow and elevation to which water rose in hole. O. 1, from to O. 2, from to CASING RECORD SIEE WEIGHT NEW OR AMOUNT SINCE PROM PERFORATIONS FURFORMATIONS WILED AMOUNT SINCE OF PULLSO FROM PERFORATIONS FURFOR SINCE CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND STIMULATION (Record the Process used, No. of Qu. or Gals. used, interval treated or abot.)				_		Tllemax (Com	
ell is. 2319 feet from Seath line and 900 feet from Section 13 If State Land the Oil and Gez Lease No. is. If State Land the Oil and Gez Lease No. is. If State Land the Oil and S	ell is 2116 feet from Section line and 972 feet from Section 13	, NMP	3 T	¼, of Sec	of		2 , i	ell No
Section 13 If State Land the Oil and Ges Lesse No. is	Section 13. If State Land the Oil and Gris Lene No. is. Section 13. 19.57 Drilling was Completed Sugnest 25	Pool, Cour	Eddy	Pool,			Atoks	
Hilling Commenced. INGRES 13, 19.57. Drilling was Completed. INGRES 25	The commenced series 13, 19.57 Drilling was Completed suggest 25 and of Drilling Contractor Batters Brilling Sompany. Inc. Batters Brilling Sompany. Inc. Idres P.O. Bek 144. Artesia, New Merice evation above sea level at Top of Tubing Head 3304. The information given is to be kept confidence of the information given is to be kept confidence	line and 998 feet from Test	998	line and	South	eet from	2330	ell is
The information given is to be kept confider P.O. Ber. 144. Artesia, New Mexico evation above sea level at Top of Tubing Head. J304. OIL SANDS OR ZONES No. 4, from	The of Drilling Contractor. Contractor	and Gaz Lease No. is	***************************************	nd Ges Lesse No.	and the Oil a	If State	3	Section
CASING RECORD CASING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MICH SARDS OR ZONES No. 4, from to	CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIZE OF SIZE OF SIZE OF CEMENT MUDDING AND CEMENTING RECORD METOD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	, 19.57 Drilling was Completed	was Completed.	19 Drilling		ngust 13,	nced	rilling Comm
CASING RECORD CASING RECORD CASING RECORD CASING RECORD METER FOOT No. 4, from CASING RECORD METER FOOT No. 4, from No. 4, from No. 4, from No. 5, from No. 6, from No. 6, from CASING RECORD METER FOOT METER FOOT METER FOOT MUDDING AND CEMENTING RECORD METER FOOL MUDDING AND CEMENTING RECORD METER FOOL METER	CASING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MICH SANDER OF PRODUCTION AND STIMULATION (Record the Process used, No. 6 Qts. or Gals. used, interval treated or shot.)	lling Company. Inc.	Inc.	lling Compan	sters Dri		g Contractor	me of Drilli
OIL SANDS OR ZONES D. 1, from 1762 to 1768 No. 4, from to No. 5, from to No. 6, from to No. 1, from to No. 1, from to No. 1, from to Feet No. 2, from to Feet No. 3, from to Feet No. 3, from No. 6, from to Feet No. 1, from No. 6, f	OIL SANDS OF ZONES D. 1, from	rtesia, New Mexico	lexico	rtesia, Nov.	m. 144. s	P.O. 1		idress
OIL SANDS OR ZONES D. 1, from 1762 to 1758 No. 4, from to 1762 No. 5, from to 1769 No. 6, from 1769	OIL SANDS OR ZONES D. 1, from 1762	.3304 The information given is to be kept confidential un	The inf	3304				
D. 1, from 1762 to 1768 No. 4, from to 10. 1768 No. 5, from to 10. 1769 No. 6, from to 10. 1, from 10. 1,	No. 4, from to No. 5, from to No. 5, from to No. 6,	III. SANDS OR ZONES	ntes	L SANDS OB ZO		•••••••••		
No. 5, from	No. 5, from		-		-	to	1762	1 from
IMPORTANT WATER SANDS Clude data on rate of water inflow and elevation to which water rose in hole. o. 1, from	IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1. from				* '		-	•
IMPORTANT WATER SANDS Iclude data on rate of water inflow and elevation to which water rose in hole. 10. 1, from to feet. 10. 2, from to feet. 10. 3, from to feet. 10. 4, from to feet. 10. 4, from Terror USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR SHOE SHOE PULLED FROM PERFORATIONS PURPOR SHOE SHOE PULLED FROM PERFORATIONS PURPOR SHOE SHOE SHOE PULLED FROM PERFORATIONS PURPOR SHOE SHOE SHOE PULLED FROM PERFORATIONS PURPOR SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	IMPORTANT WATER SANDS sclude data on rate of water inflow and elevation to which water rose in hole. o. 1, from							•
clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from to feet. 2. 2, from to feet. 3. 3, from to feet. 4. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR 1170 Float Reter sheet. MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY AMOUNT OF MUD USED GRAVITY MUD USED	clude data on rate of water inflow and elevation to which water rose in hole. 2. 1, from							,
D. 1, from to feet. D. 2, from to feet. D. 3, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD FULLED FROM FERFORATIONS PURPOR SIZE FEFFORATIONS PURPOR 1100 Float Predection States of Casing Record Reco	D. 1, from to feet. D. 2, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CUT AND FULLED FROM FERFORATIONS PURPOR FULLED FROM FERFORATIONS PURPOR FULLED FROM FERFORATIONS PURPOR SHOP FULLED FROM FERFORATIONS PURPOR SHOP FOR SHOP FULLED FROM FERFORATIONS PURPOR STEP IN THE PROPERTY OF CHARM WITHOUT OF MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. 8AGES METHOD GRAVITY AMOUNT OF MUD USED OF CEMENT USED GRAVITY MUD USED 10° 8 5/8 1100 375 circulate 6 5/8 5 1770 475 circulate RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)		IANDS			lafface and also		-1
CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED 107 8 5/8 1100 375 CIPCULATE	D. 2, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING PULLED FROM PERFORATIONS PURPOR SIZE OF SIZE OF WHERE NO. SACES WETHOUT USED GRAVITY AMOUNT OF CEMENT OF CEMENT USED GRAVITY MUD USED 10° 8 5/8 1100 375 circulate CASING RECORD RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							
CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR 15	CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOP CUT AND PERFORATIONS PURPOR SIZE PER FOOT USED AMOUNT SHOP PULLED FROM PERFORATIONS PURPOR 130 SA USECUTE 1100 Pleat Prediction States also MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES WETHOD USED GRAVITY AMOUNT OF HOLE CASING ST OF CEMENT USED GRAVITY MUD USED 100 8 5/8 1100 375 circulate 6 5/8 5 1770 475 circulate RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)							•
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR 100 Ploat Preduction State MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE OF CEMENT OF CEMENT USED GRAVITY AMOUNT OF MUD USED 100 8 5/8 1100 375 circulate	CASING RECORD SIZE VEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOR 10 24 USED 1100 Float Prediction States 1770 Float Prediction States of Casing SET OF CEMENT USED METHOD MUD USED 10 8 5/8 1100 375 circulate 6 5/8 5 1770 475 circulate RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							•
SIZE OF SIZE OF CASING WHERE NO. SACKS OF CEMENT USED STORE SIZE OF CASING SET OF CEMENT USED CASING SET OF CEMENT USED WHERE NO. SACKS OF CEMENT USED WILLED WILL OF CASING SET OF CEMENT USED WHERE NO. SACKS OF CEMENT USED WILL OF CASING SET OF CEMENT USED WILL OF CASING SET OF CEMENT USED WILD GRAVITY AMOUNT OF MUD USED WILD GRAVITY MUD USED SET OF CEMENT USED CIPCULATE	SIZE OF SIZE OF CASING SET OF CEMENT OF CUT AND PERFORATIONS PURPOR SIZE OF CASING SET OF CEMENT USED SET OF CEMENT OF CEMENT OF CEMENT OF COLOR SET OF CEMENT OF CEME							
SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOS 100 Ploat Production States and 1770 Float Production States an	SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR SIZE OF SIZE OF CASING SET OF CEMENT	•						.,
SIZE OF CASING WHERE OF CEMENT OF CEMENT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOS MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT METHOD MUDDING AMOUNT OF MUDDING AMOUNT OF MUDDING CASING SET OF CEMENT USED GRAVITY MUDDING AMOUNT OF MUDDING CASING SET OF CEMENT USED GRAVITY MUDDING AMOUNT OF MUDDING CASING SET OF CEMENT USED GRAVITY MUDDING CASING SET OF CEMENT USED CASING SET OF CEMENT	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY AMOUNT OF MUD USED 10 8 5/8 1100 375 circulate 6 5/8 5 1770 475 sirculate RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				1			
MUDDING AND CEMENTING RECORD SIZE OF CASING WHERE OF CEMENT NO. SACES OF CEMENT USED MUD GRAVITY MUD USED 10* 8 5/8 1100 375 circulate	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED MUD GRAVITY MUD USED 10* 8 5/8 1100 375 circulate 6 5/8 5 1770 475 circulate RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				AMOUNT		WEIGHT PER FOOT	SIZE
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED 10* 8 5/8 1100 375 circulate	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY MUD USED 10* 8 5/8 1100 375 circulate 6 5/8 5 1770 475 circulate RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					needles	24	101
SIZE OF SIZE OF CASING SET NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED 10* 8 5/8 1100 375 circulate	SIZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF MUD USED 10* 8 5/8 1100 375 circulate 6 5/8 5 1770 475 circulate RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	Figat Predaction String		FIGAL	1770	2017	14	6.5/
SIZE OF SIZE OF CASING SET NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED 10* 8 5/8 1100 375 circulate	SIZE OF SIZE OF WHERE NO. BACES METHOD MUD AMOUNT OF MUD USED 10" 8 5/8 1100 375 circulate 6 5/8 5 1770 475 circulate RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED 10 8 5/8 1100 375 circulate	HOLE CASING SET OF CEMENT USED GRAVITY MUD USED 10* 8 5/8 1100 375 circulate 6 5/8 5 1770 475 circulate RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	G AND CEMENTING RECORD	NG RECORD	AND CEMENT	MUDDING			
10° 8 5/8 1100 375 circulate	10° 8 5/8 1100 375 circulate 6 5/8 5 1770 475 circulate BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)			METHOD	NO. BACKS			
	BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	USAS USAS USAS USAS USAS USAS USAS USAS	G					
	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							_===
	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							
	·	No. of Qts. or Gals. used, interval treated or shot.)	used, interval	o, of Qts. or Gale	rocess used, N	(Record the I		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)		thetato.ftSanifraswith5.606-601-lease-ormic	landfraa.w	rota to ft	with A. a	1762-1768	Parf at	8-28-
·	5,000 Lbs sand, 250 Gal MCA Acid.	- 	TROOMEN & COLD W.					
8-28-58 Perf at 1762-1768 with 4 shots to ft. Sandfree with 5,000 Gel lease crude								******************
8-28-58 Perf at 1762-1768 with 4 shots to ft. Sandfree with 5,000 Gel lease crude			•		.,			
8-28-58 Parf at 1762-1768 with 4 shots to ft. Sandfree with 5,000 Gal lease crude 5,000 Lbs sand, 250 Gal MCA Acid.		***************************************			OFF with	# 0 1		*
8-28-58 Perf at 1762-1768 with 4 shots to ft. Sandfree with 5,000 Gel lease crude 5,000 Lbs sand, 250 Gel MCA Acid.	esult of Production Stimulation.	,			, ,	on	ction Stimulati	esult of Proc
8-28-58 Parf at 1762-1768 with 4 shots to ft. Sandfree with 5,000 Gal lease crude 5,000 Lbs sand, 250 Gal MCA Acid.		Depth Cleaned Out	-	************************	************	***************************************		

F ORD OF PRILL AND SPECIAL TEST

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

TOOLS USED

									feet to	
Cable too	ls were u	sed from	fe	et to)	feet, ar	ıd from		feet to	feet.
4.5					PRODUC	TION				
		Septen	mr 3, 1957		, 19					
OIL WE	LL: Ti	ne productio	n during the first 24	hou	ırs was	80	bar	rels of li	quid of which9	% was
									% was	
							.70 water	; and	% was	segiment. A.P.1.
	Gı	ravity	39%	•••••	•••••••••••••••••••••••••••••••••••••••					
GAS WE	LL: T	ne productio	n during the first 24	hou	irs was	1	M.C.F. pl	us	·	barrels of
	liq	uid Hydroca	arbon. Shut in Pressi	urc	lbs.					
Length c	of Time S	Shut in	***************************************							
PLE	ASE IN	DICATE B	ELOW FORMATIO	ΩN	TOPS (IN CONT	MRMANA	ויידינעני אני	ብ ር ጅርር	RAPHICAL SECTION	OF STRATES.
LLL	2,022 214		Southeastern Ne			OIMAN	OE WILL	i GEOG	Northwestern New	
T. Anhy	7 .		***************************************	T.	Devonian			Т.		
T. Salt			•••••••	T.	Silurian				Kirtland-Fruitland	
B. Salt			•••••	T . '	Montoya	••••	·	Т.	Farmington	•••••
				T.	Simpson	`	•		Pictured Cliffs	
		•	••••••	T.	McKee				Menefee	
-				T. T.	EllenburgerGr. Wash				Point Lookout	•
•	•		762	T.	Granite				Dakota	
T. Glori	eta	•••••		T.	***************************************			т.	Morrison	
T. Drin	kard			T.					Penn	
					••••••				••••••	
-			*******************************	T.						***************************************
				T.						
					FORMATION	N RECO	RD			
		Thickness			1		<u> </u>	Thickne		
From	То	in Feet	Form	natio	on -	From	То	in Feet		on
0	38	38	Surface							
38	400	3 62	Gravel, anhy	,		!				
400	491	91	Gravel , Anh	y						
491 549	549 640	58 91	Sand , red Anhy Gyp	bed		10		NISER	VATION COMMIS	SSION
640	773	133	Anhy, Cyp, S	an	ı				DISTRICT OFFIC	
773	830	57	Lime & Dol	.0		<u></u>			cei cd	
8 30 856	856 1661	26 805	Bolders Line			- =	0. 00	-	TELEUTION	
1661	1772	mi	Lime, Do	lo,		-		 	MO.	
			•			-		 	FURNISHED	
							reter			
							cota Fe reration	+		
							rozaesi Istolio			
							7. G. s	·	12	
					٤	Ì.,	a e	† ,		
		ļ				1	ابر		1	
						,	18-	h		
								1		
	<u> </u>		<u> </u>			L			<u> 1</u>	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

		Sept	1957
as can be determined from available records.			
I hereby swear or affirm that the information given herewith is	a complete and correct record of	of the well and all work do	ne on it so far

•	(Date)
Company or Operator	Address P.O. Box 702, Artesia, New Mexico
Name Decare Milater OII, INC.	Position or TitleS