

## 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

...Denth Cleaned Out

:ll No	čerić,	mental (d	1 Barrers								
ll No		Company or Oper	១៤ មកិសិត្រិស 		·	<b></b>		Nation Par (Lease)	\$		
ll No	, (2)	Company or Open	ator)	4571		<u>.</u>	_	(Lease)	_	565	
•••••								Tably .			
								feet from.			
						_	_	Property of the second			
	-										
								***************************************			
		Top of Tubin			ित्र हैं पूर्व हैं septemb	••••••	The inf	formation given is	to be l	kept confiden	tial 1
				OI	L SANDS OR	ZONE	5				
1, from	2970	to	o	<b>788</b>	No.	4, from	1		to		
1, from 2, from				to which	••••••••••••	ole.				·····	••••••
. 1, from . 2, from . 3, from				to whichtototo	water rose in h	ole.		feet			
. 1, from . 2, from . 3, from	WEIGH	T NEW	OR	to whichtototo	CASING REC	ORD	UT AND	feet			
. 1, from . 2, from . 3, from . 4, from	WEIGH PER FO	T NEW (	OR D	to whichtototo	CASING BEC	OBD		feet			
. 1, from	WEIGH PER FO	T NEW CUSE	or or	to which to t	CASING REC	ORD	UT AND LED FROM	feet			
. 1, from . 2, from . 3, from . 4, from	WEIGH PER FO	T NEW CUSE	or or	to whichtototo	CASING BEC	ORD	UT AND LED FROM	enfect			
. 1, from	WEIGH PER FO	T NEW CUSE	OR D	to which to t	CASING REC	OBD PUI	UT AND LED FROM	enfect			
. 1, from	WEIGH PER FO	T NEW CUSE	OR D	to which to t	CASING REC	ORD PUI	UT AND LED FROM  RECORD	enfect	is .		
1, from	WEIGH PER FO	T NEW USE	OR P	to which to t	CASING BEC  KIND OF SHOE  GOLGO S  AND CEMEN	OBD PUI	UT AND LED FROM  RECORD	reet	is .	PURPOS	

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

## TOOLS USED

Cable tools were used from feet to feet, and from feet to feet, and from feet to FRODUCTION  Put to Producing for the production during the first 24 hours was for was earlier and from feet for the production during the first 24 hours was for was earlier and from feet for was sediment. A.P.L. of was sediment. A.P.L. o	Rotary to	ols were	used from	feet	to	feet, a	nd from		feet to	foet
Put to Producing   19.57  OIL WELL: The production during the first 24 hours was   19.57  OIL WELL: The production during the first 24 hours was   19.57  Gravity   35  GAS WELL: The production during the first 24 hours was   M.C.F. plus   barrels of liquid Hydrocarbon. Shut in Pressure   ba.  Length of Time Shut in   Pressure   ba.  Length of Time Shut in   Pressure   ba.  Length of Time Shut in   Pressure   ba.  Length of Time Shut in   Pressure   ba.  T. Anhy   T. Devonian   T. Ojo Alamo   O	Cable too	ls were u	sed from	feet						
Put to Producting first 24 hours was 724 barrels of liquid of which 1930 was sediment. A.P.I.  Was oil; 5 was emulsion; 6 water; and 7 was sediment. A.P.I.  Gravity. 35  Gravity. 35  Gravity. 35  Gravity. 16  Gravity. 17  Gravity. 18  Gravity. 17  Gravity. 18  Gravity. 18  Gravity. 18  Gravity. 19  Grav										
Was oil;   % was emulsion;   % water; and   % was sediment. A.P.L.	Put to Pro	oducing	h	pril. h						
Was oil;	OIL WEI	<b>LL</b> : Th	e productio	on during the first 24 h	ours was	94	hai	rrels of liv	anid of which	C/
Gravity			*1	g _		Q		ricis of in	quid of which	70 was
CASIVELL:   The production during the first 24 hours was   M.C.F. plus   barrels of						***************************************	% watei	r; and		sediment. A.P.I.
Length of Time Shut in   Pressur		Gr	avity	الما قي						
Length of Time Shut in   Pressur	GAS WEI	LL: Th	e productio	on during the first 24 h	ours was	••••	M.C.F. pl	lus		barrels of
Please Indicate Below Formation tops (In conformance with Geographical Section of State):   Southeastern New Mexico										
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):   Southeastern New Mexico	I amouth of									
Southeastern New Mexico										
T. Anhy	PLEA	ASE INI	DICATE B			FORMAN	CE WIT	H GEOGI		
T.   Salt	T 4 1				-					
B.   Salt	,			_					<del>-</del>	
T.   7   Rivers   T.   McKee   T.   Menefee     T.   Queen   T.   Ellenburger   T.   Point Lookout     T.   Grayburg   T.   Gr.   Wash   T.   Mancos     T.   San Andres   T.   Granite   T.   Dakota     T.   Glorieta   T.   T.   Morrison     T.   Drinkard   T.   T.   Penn     T.   T.   T.   T.     T.   T.   T.				_						
T.   7   Rivers   T.   McKee   T.   Menefee     T.   Queen   T.   Ellenburger   T.   Point Lookout     T.   Grayburg   T.   Gr.   Wash   T.   Mancos     T.   San Andres   T.   Granite   T.   Dakota     T.   Glorieta   T.   T.   Morrison     T.   Drinkard   T.   T.   Penn     T.   T.   T.   T.     T.   T.   T.	T. Yates.	•••••	84,5	т	,					
T.   Grayburg   T.   Grayburg   T.   Gr.   Wash   T.   Mancos     T.   San Andres   T.   Granite   T.   Dakota     T.   Glorieta   T.   T.   Morrison     T.   Drinkard   T.   T.   T.     T.   T.   T.   T.     T.   T.					-					
T.   Gr. Wash   T.   Mancos     T.   San Andres   T.   Gr. Wash   T.   Dakota     T.   Glorieta   T.   T.   Morrison     T.   Drinkard   T.   T.   Penn     T.   T.   T.   T.     T.   Abo   T.   T.   T.     T.   Penn   T.   T.   T.     T.   Miss   T.   T.   T.     T.   Miss   T.   T.     T.   Miss   T.   T.     T.   T.   T.     T.   T.	T. Queer	n	1535	т.						
	T. Grayb	ourg	aren. Terrer	т.	. Gr. Wash		•••••	т.	Mancos	
T. Drinkard T. T. Penn.  T. Tubbs T.	1. San A	ingres	••••••••	1.	Granite		••••••	т.	Dakota	
T. Tubbs T.					***************************************		•			
T. Abo T. T. T. T.  T. Penn T. T. T.  T. Miss T. T. T.  FORMATION RECORD  From To Thickness in Feet Formation From To Thickness in Feet Formation  O 220 420 September 1990 1990 1990 1990 1990 1990 1990 199					• •					
T. Penn. T.										
From To Thickness in Feet Formation From To Thickness in Feet Formation  C 220 420 Reducts 20 50 210 Sally 20 545 245 Ashydrate Sorvi, Amhydrate, Bolomico Dolomics Dolomics  C 274 75 Dolomics  C 275 Dolomics  C 276 Thickness in Feet Formation  From To Thickness in Feet Formation  From To Thickness in Feet Formation  C 220 420 Reducts  Solvi 215 Sorvi, Amhydrate, Bolomico  C 277 277 Dolomics  C 277 Thickness in Feet Formation  From To Thickness in Feet Formation										
From To Thickness in Feet Formation From To Thickness in Feet Formation  C 420 425 Section 520 5215 Analysis and Section 520 525 Analysis and Section 520 525 Analysis and Section 520 525 Sec	T. Miss		·····	Т	***************************************					
From To in Feet Formation  C A20 A20 Section  Solve Sale  Solve Sale  Solve Section  Solve Sale  Solve Solve Section  Solve So					FORMATIO	N RECC	RD			
530 530 210 Salt Ambydedta 635 2001 2157 Sand, Ambydedta 530 530 530 Sand, Delegate 530 2304 530 Sand, Delegate 530 2304 54  550 Sand, Delegate 530 2304 54  550 Sand, Delegate 530	From	То		Format	ion	From	То		Formatio	n
A Comment of the second of the	620 630	530 645 2004 2734	210 215 2150 370	Solt Ambydedta Sond, Ambydel Sond, Bolonde	te, Dolonito	11	AR	ESIA L. B.	DISTRICT OFFICE Telvers	SUION
ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED				ATTACH SEPARA	ATE SHEET IF	ADDITION	NAL SPA	CE IS N	EEDED	

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 fa
as can be determined from available records.	No. 22, 1959
Company c- Operator. Control 052 Company	Address DE 627, 1600:89 II. II.
Name Ollowscion	Position or Title State Ingineer