

## **NEW MEXICO OIL CONSERVATION COMMISSION**

Santa Fe, New Mexico RECEIVEL

NOV 2 1 w

## WELL RECORD

CLO.C.

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

ell is								
-11 is	,	mde Oil	Gas Compan	<b>y</b>	<i>j</i>	State !R	ים	
ell is	9 /	., in <b>NV</b>	¼ of	¼, of Sec3	<b>6</b> т	18-9 , R	30-E , NM	
	Culwin			Pool,	Bd	<b>iy</b>	Cou	
							Rest	
Section	.36	If S	tate Land the Oil	and Gas Lease No.	ia	Lm7811	***************************************	
lling Comme	enced,		10-26	<b>,</b> 19 <b>61</b> Drillin	g was Completed		11-17-196	
me of Drillin	ng Contract	or		Donnelly D	rilling Cor	spany	i	
				-			•••••••••••••••••••••••••••••••••••••••	
					The inf	formation given is to	be kept confidential	
······································		***************************************	, 19					
			O	IL SANDS OR Z	ONES			
1, from		t	o	No. 4	, from	to		
2, from		to	o	No. 5	, from	to	••••••	
3, from		to	o	No. 6	, from	to		
			IMPO	RTANT WATER	SANDS			
lude data or	n rate of wa	ter inflow and	elevation to which	n water rose in hole	<b>:.</b>			
1, from			to	***************************************	***************************************	feet		
2, from			to		<u> </u>	feet	·	
3, from			to	***************************************	***************************************	feet	•••••	
. 4, from			to			feet.		
				CASING RECO	R'n			
	WEIGHT			KIND OF	CUT AND	<del></del>		
SIZE	PER FOO			SHOE PULLED FROM		PERFORATIONS	PURPOSE	
8-5/8*	214	Usec	880	' Flat			Swface	
<del></del>	<u> </u>							
			MUDDING	AND CEMENT	ING RECORD			
	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED	
	8-5/8"	880 1	50	Pump - Plu				
<del></del>				1,444				
					İ			

## 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

Was oil;	Rotary to	ools were	used from	feet	to	feet, a	nd from	***************************************	feet to	feet.
Put to Producting	Cable to	ols were u	sed from	feet			nd from		feet to	feet.
OHL WELL: The production during the first 24 hours was					PRO	DUCTION				
Was oil;	Put to P	roducing			19	······································				
Gravity.	OIL WE	LL: Th	e productio	n during the first 24 ho	urs was	•••••••••••••••••••••••••••••••	ba	rrels of lie	quid of which	% was
CAS WELL: The production during the first 24 hours was.   M.C.F. plus.   harrels of liquid Hydrocarbon. Shut in Pressure.   libr.		wa	s oil;	% was o	emulsion;	•••••	% wate	r; and	% was sed	iment. A.P.I.
Length of Time Shut in   Pressure   Bb.		Gr	avity	·····	•••••					
Length of Time Shut in   Pressure	GAS WE	LL: Th	e productio	n during the first 24 ho	urs was		M.C.F. p	his		harrels of
Length of Time Shat in   PIEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):   South-Castlern New Mexico										Datitis Of
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):   Southcastern New Mexico	Longth									
Southeastern New Mexico	_									
T.   Anhy	PLE	ASE INI	DICATE B			ONFORMAN	CE WIT	H GEOGI		
T. Salt	T. Anh	v						т		
B   Salt   1810   T.   Montoya   T.   Farmington   T.   Yates   2008   T.   Simpson   T.   Petured Cliffs   T.   7 Rivers   T.   7 Rivers   T.   McKee   T.   Menetee   T.   Menetee   T.   Queen   T.   Ellenburger   T.   Point Lookout   T.   Graphurg   T.   Gr.   Wash   T.   Mancos   T.   Dakota   T.   Dakota   T.   T.   Dakota   T.   T.   T.   Dakota   T.   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. T. Morrison. T. Drinkard T. T. T. T. Morrison. T. Tubbs. T.					Montoya	· · · · · · · · · · · · · · · · · · · ·		т.		
T.   Queen	T. Yate	. 20	008 '	т.	Simpson		••••••	т.	Pictured Cliffs	
T. Grayburg. T. Gr. Wash. T. Mancos. T. San Andres. T. Granite. T. Dakota. T. Clorieta. T. T. Morrison. T. Drinkard. T. T. T. Morrison. T. T. Tubbs. T.										
T.   San Andres	~				· ·					
T. Glorieta T. T. T. Morrison T. T. Penn. T. T. Penn. T. T. Penn. T.										
T. Drinkard										
T. Abo T.	T. Drin	kard								
T. Penn To Miss T.	T. Tubl	08		т.				т.		
T								Т.		
From To Thickness Formation From To Thickness Formation  O 888 888 Anhy. and Red bed  888 1810 922 Salt  1810 2571 761 Anhy. and Sand  OIL CONSERVATION COMMISSION  ARTESIA DISTRICT OFFICE  No. Copies Recains  C-ELA. III.  C-EL						•				
From To Thickness in Feet Formation From To Thickness in Feet Formation  O 888 * 888 * Anhy. and Red bed  888 * 1810 * 922 * Salt  1810 * 2571 * 761 * Anhy. and Sand  OIL CONSERVATION COMMISSION ARTEMA DISTRICT OFFICE No. Cooler Received From the Company of Construction	T. Miss	· · · · · · · · · · · · · · · · · · ·		т.				Т.		
0 888' 888' Anhy. and Red bed  888' 1810' 922' Salt  1810' 2571' 761' Anhy. and Sand  OIL CONSERVATION COMMISSION ARTESIA DISTRICT OFFICE No. Cogics Recoid  1810' 2571' Anhy. and Sand  OIL CONSERVATION COMMISSION ARTESIA DISTRICT OFFICE No. Cogics Recoid U.S. O.S. TRANSPORTER FILE BUREAU OF MINES	Fram	To	Thickness	Formati	<del></del>		1	Thicknes	s	
888 1810 922 Salt  1810 2571 761 Anhy. and Sand  OIL CONSERVATION COMMISSION  ARTESIA DISTRICT OFFICE  No. Cosins Received  Floation office  Trafe Latit OF M. 1  U. S. 6. S.  TRANSPORTER  FIGE  BUREAU OF M. NES			-	ronnati		- From	10	in Feet	Formation	
1810 2571 761 Anhy. and Sand  OIL CONSERVATION COMMISSION  ARTESIA DISTRICT OFFICE  No. Cosine Recoil  OFFICE  PLOARTION OFFICE  TRANSPORTER  FILE  BUREAU OF MINES	0	888	888	Anhy. and Red	bed					
OIL CONSERVATION COMMISSION  ARTESIA DISTRICT OFFICE  No. Coding Recoil  No. Coding Recoil  Solution  That Latile Office  U. S. G. S.  TRANSPORTER  PICE  BURGALLOF MINES	888 1	1810	9221	Salt						
OIL CONSERVATION COMMISSION  ARTESIA DISTRICT OFFICE  No. Coding Recoil  No. Coding Recoil  Solution  That Latile Office  U. S. G. S.  TRANSPORTER  PICE  BURGALLOF MINES	18701	25711	763.	Amber and Can						
No. Cogias Recaiv  No. Cogias Recaiv  Coellatur  Junta lie  Frokation unit  State Land Office  U. S. G. S.  TRANSPORTER  FILE  BUREAU OF MINES	4.040	C) ( T	101	Amy, and Sam	4					
No. Cogias Recaiv  No. Cogias Recaiv  Coellatur  Junta lie  Frokation unit  State Land Office  U. S. G. S.  TRANSPORTER  FILE  BUREAU OF MINES			1				011	CONSE	RVATION COMMISSION	1
No. Cogics Recoid  CHELANDIA  CHELANDIA  JUSTIANE  PROMATION OF STATE LAND OF INT  U. S. G. S.  TRANSPORTER  FILE  BURGAU OF MINES								ARTES	A DISTRICT OFFICE	
CHERATOR  CHERAT									Τ	===
CHELATOR  STATE LAND OF THE TRANSPORTER  FILE  BUREAU OF MINES							No. Co	-	· 清楚 [14] *	
PROKATION USES  STATE LAND OF INT  U. S. G. S.  TRANSPORTER  FILE  BUREAU OF MINES									.,	
PROKATION USES  STATE LAND OF INT  U. S. G. S.  TRANSPORTER  FILE  BUREAU OF MINES									2	
TRANSPORTER  BUREAU OF MINES						.1	11	-	1	
U. S. G. S.  TRANSPORTER  FILE  BUREAU OF MINES		]								\ 
BUREAU OF MINES							STATE	LAND OF	11.1	
BUREAU OF MINES							U. S.	<b>6</b> . S.	2	-
BUREAU OF MINES						:	1 1 -	SPORTER		
							FILE	ALL OF M	INES /	
							I BUR			
1 mm 1 Azz		!	, ,			<u> </u>	L			·····

I	hereby swear	or affirm	that the	information e	given herewi	th is a complet	e and correct	record of	f the well	and all wo	ork done	on it so fai
as can	be determine	d from ava	ail <b>a</b> ble r	ecords.								

	•••••••••••••••••••••••••••••••••••••••
	(Date)
Company or Operator	Address
Name	Poside of Title.