

## 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

LOCA	ARMA 640 AC TE WELL CO	RES RRECT	LY								
Orris	R. Hed	ges	and He	len	S. Macki	e, Oper	ator	s N	IcDaniel In	vestmen	t Co.
well No. M.	ackie #1	• • •		-	of	, of Sec	<u>18</u>	Т	25 N	R 20E	NMPM
		-							ax		
									feet from		
									ne		
Drilling Con	nmenced	J	ıly 15th	1	1	9.56 D	rilling v	was Completed	Augu	st 11th	, <u>19</u> 56
Name of Dri	illing Contra	ctor	Coll	ier	Drilling (	Co <u>.</u>			************************************		
Address	•		Arte	sia	New Me	xico		***************************************	*****************	•••••••••	***************************************
Elevation abo	ove sea level	at Top	of Tubing	g Hea	d			The inf	ormation given i	s to be kept	confidential unt
rum	legal li	HILL		, 19	9						
					OIL	SANDS O	R ZOI	YES			
No. 1, from	No	<u>ne</u>	to			<b>1</b>	io. 4, f	rom		.to	***************************************
No. 3, from			to			<b>1</b>	io. 6, f	rom		.to	
					IMPOR:	TANT WA	ter s	ANDS			
Include data	on rate of	water i	nflow and	eleva	tion to which w	ater rose ir	hole.				
•									feet		
•									feet		
•									feet		
No. 4, from					to			••••••	feet		
						ASING BI	ECORI	D			
SIZE	WEIG PER F		NEW 0 USED		AMOUNT	KIND O		CUT AND PULLED FROM	PERFORATIO	NS	PURPOSE
	No c	asin	g run	exc	ept 30 fee	t of 13-	3/8"	casing			
					MINDING A	ND CENT	District Table	C PECOPD			
	SIZE OF		HERE		MUDDING A	ND CEMI		G RECORD	MUD	AMO	UNT OF
SIZE OF HOLE	CASING		SET	oî	CEMENT	USED		G	GRAVITY		USED
		-									
<del></del> -	<u> </u>	<u> </u>	!		1						
				R	ECORD OF P	BODUCTIO	ON AN	D STIMULAT	MON		
		(	(Record th	e Pr	ocess used, No.	_	Gals.	used, interval	treated or shot.)		
		••••••		••••••		NONE	,				
		•		<b></b>	*****************	****************		***************************************			·•·
			,	••••••	***************************************			••••••	***************************************	••••••	
***************************************					••••••	•••••••••		******************	•••••••••		•••••
Result of Pro	oduction Stir	nulatio	a	.,,,,,,,,,,							••••••
ć . ·		••••••	•		 - *************************	*************			,		•••••
									Depth Cleane	d Out	***************************************

## 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

T. Salt.       T. Silurian       T. Kirtland-Fruitland         B. Salt.       T. Montoya       T. Farmington         T. Yates.       T. Simpson       T. Pictured Cliffs.         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. Penn	•					-			feet to feet.
Put to Producing	Cable tools we	ere used from	surface	feet to	pottom	feet, an	d from	<del></del>	feet tofeet.
OIL WELL: The production during the first 24 hours was. barrels of liquid of which.  was oil;					PRODU	CTION			
OIL WELL: The production during the first 24 hours was barrels of liquid of which was oil;  % was emulsion;  % water; and  % was sedim Gravity  GAS WELL: The production during the first 24 hours was MCF. plus liquid Hydrocarbon. Shut in Pressure lbs.  Length of Time Shut in  PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF SOutheastern New Mexico Northwestern New Mexico No	Put to Produc	cing. No	one		19				
was oil;  % was emulsion;  % water; and  % was sedim  Gravity	OII. WELL:	The production	n during the first (	24 hours	t waš		harr	rels of lia	usid of which % was
Gravity	(IL) ((LLL))								
CAS WELL: The production during the first 24 hours was   M.C.F. plus						•••••	% water;	and	% was sediment, A.P.I.
Length of Time Shut in   Pressure   lbs.	•	Gravity		••••••					
Length of Time Shut in    PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF SECTION	GAS WELL:	The production	a during the first	24 hours	s was	N	I,C.F. plu	15	barrels of
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF SECT		liquid Hydroca	rbon. Shut in Pres	ssurc	lbs.				. ε
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF SECT	Length of Tir	ime Shut in							
Southeastern New Mexico				7		-0735434			
F. Anhy	PLEASE	; INDICATE BI		-	•	CHMANC	E WITH	i Geogi	
T. Salt       T. Silurian       T. Kirtland-Fruitland         S. Salt       T. Montoya       T. Farmington         T. Yates       T. Simpson       T. Pictured Cliffs         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. T. Penn         T. Tubbs       T. T	'. Anhv	w -			-			Т.	Ojo Alamo
T. Yates       T. Simpson       T. Pictured Cliffs         T. 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. Tubbs       T. T. T. T.         T. Abo       T. T. T. T.         T. Miss       T. T. T. T.         FORMATION RECORD	• •								Kirtland-Fruitland
7 Rivers       T. McKee       T. Menefee         Queen       T. Ellenburger       T. Point Lookout         Grayburg       T. Gr. Wash       T. Mancos         San Andres       T. Granite       T. Dakota         Glorieta       T. T. Morrison         Drinkard       T. T. Penn         Tubbs       T. T. T.         Abo       T. T. T.         T. Miss       T. T. T.         FORMATION RECORD	. Salt		•••••	T. 7	Montoya		·····	Т.	Farmington
T. Queen	Yates			Т. 8	Simpson			Т.	Pictured Cliffs
T. Grayburg       T. Gr. Wash       T. Mancos         T. San Andres       T. Granite       T. Dakota         T. Glorieta       T. Morrison         T. Drinkard       T. T. Penn         T. Abo       T. T	7 Rivers		•••••	T. 1	McKee			т.	Menefee
T. San Andres       T. Granite       T. Dakota         T. Glorieta       T. T. Morrison         T. Drinkard       T. T. Penn         T. Tubbs       T. T	. Queen			T. 1	Ellenburger			т.	Point Lookout
Glorieta       T.       T. Morrison         T. Drinkard       T.       T. Penn         T. Abo       T.       T.         T. Penn       T.       T.         T. Penn       T.       T.         T. Miss       T.       T.         FORMATION RECORD	C. Grayburg.	Ş		Т. (	Gr. Wash	•••••		т.	Mancos
T. Drinkard T. T. Penn T. T. Penn T.	. San Andr	res		Т. (	Granite			Т.	Dakota
T. Tubbs T.	. Glorieta								Morrison
T. Abo									
T. T									
T. T. T. FORMATION RECORD  Thickness T.									
FORMATION RECORD  Thickness Thicknes									
Thickness Thickness	I . M1183							1.	
	<del></del>	len i d			····	I REGO		lene e e	<u> </u>
	From		Fo	rmation	1	From	То		
	1								
ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED			ATTACH SE	PARAT	re sheet if	ADDITIO	NAL SPA	CE IS I	NEEDED
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done						complete	and correc	t record	of the well and all work done on it so far
as can be determined from available records.	I hereby	y swear or affirm	that the informa	tion give	en herewith is a				
1/ raist flelly 99				tion give	en herewith is		$\sim$	7	.//.//
Company or Operator Orris R. Hedges and Address 8230 Beverly Blyd., Los Ange				tion giv	en herewith is		rio	Z	Clerky 94457
Name Helen S. Mackie, Operators Position or Title Partner	as can be det	termined from av	vailable records.				rio	Rever	Ly Blyd. Los Angeles. C