

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico 2008 OF THE GOO

WELL RECORDER SS MI 11: 15

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

1 No				MPANY, BOX L	74, Midlan	d, Texas	HALL STAT	E ale
		, in		14, of Sec1	<u></u> , т	(,	R35-E	., NMPI
is 996	9	feet from	WEST	line and	1980	feet from	SOUTH	li
							4	
							L.15	
							•••••	
Iress51	28 Wilse	n Eldg.	Dellas 1, T	exas		*****************	***	**********
vation above	e sea level at	Top of Tubing	Head 361	<u>g</u>	The infe	ormation given i	s to be kept confide	ntial un
		வி						
			OI	IL SANDS OR ZO	nes			
1 fmm 38	88 <b>8-1</b> 0 88	Not Peneta	ated (Yates	Sand) No. 4,	from		to	
							to	
							to	
<b>-,</b>								
1 3. 3.4		. bee welle:		RTANT WATER water rose in hole				
						feet	*****	,,,,,,,,,,,
2 from			to		•••••	feet		
2 from			to	r		feet		
,								
				CASING RECO	CUT AND			
SIZE	WEIGH PER FO	OT USED		SHOE	PULLED FROM	PERFORATIO	NS PURP	OSE
5/8#0D	22.7		320.38	Blip Jt.			Surface	
1/2*OD	14.	NEW	1:093.	Baker			Oil Stri	n <del>g •        </del>
			MUDDING	AND CEMENT	ING RECORD			
		WHERE NO. SACKS METHOD		MUD GRAVITY		AMOUNT OF MUD USED		
SIZE OF	SIZE OF		NO. SACES					
SIZE OF HOLE	CASING	SET	OF CEMENT	USED				
5 1/4°			NO. SACES OF CEMENT		(Cemen	t Circula t		

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other specia sts or deviation surveys were made, submit repord separate sheet and attach hereto

## TOOLS USED

•			ect t						
Cable tool	s were use	ed from	feet to	0	feet, an	d from	•	feet to	feet.
				PRODU	OTION				
out to Pro	oducing	April a	2,	, 19. <b>.58</b>	(After	load o	il retu	ırned)	
OIL WE	LL: The	production	during the first 24 ho	urs was 201.		bar	rels of liq	uid of which	<b>0.</b> % was
			% was c						
		•	36.0	•	······································	. /o water	, anu	······/·	as seament. A.I.I
	· ·	•	n during the first 24 ho				÷		
GAS WE	LL: The	production	n during the first 24 ho	urs was	l	M,C.F. pl	นร์		barrels o
	liqu	id Hydroca	rbon. Shut in Pressure	lba	•				
Length o	f Time Sh	ut in		•••••	•				
PLE	ASE IND	ICATE BI	ELOW FORMATION	TOPS (IN CO	FORMAN	CE WIT	I GEOGI	RAPHICAL SECTION	ON OF STATE):
			Southeastern New M					Northwestern 1	
-			T.	Devonian			,	Ojo Alamo Kirtland-Fruitland	
			T.	Montoya				Farmington	
T. Yates	3888	1082(No:	tPenetrated) T.	Simpson				Pictured Cliffs	•••••
T. 7 Riv	ers		т.	McKee					
~			т.	Ellenburger				Point Lookout	
•	•		т. т.				1	Mancos	
								Morrison	
T. Drin	card		т.	***************************************			т.	Penn	
			T.					•••••	
_			т. т.	***************************************					
			T.						
				FORMATIO	ON RECC	RD			
From	То	Thickness in Feet	Formati	on	From	То	Thicknes in Feet		nation
0	308		Surface sand a	nd red bed					
398	1748		Red bed						
1748 2015	2015 3266		Red bed and Ar Anhydrite and	•					
3266	3439		Anhydrite, salt	and gype					
3 <b>439</b> 355 <b>1</b>	3551 3816		Anhydrite and Anhydrite and						
3816	3888		Anhydrite and						
388 <b>8</b>	4082		Yates sand	*				,	
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						1			
			_						
		, i			~		ļ	•	
	· <u>'</u>		ATTACH SEPAR	ATE SHEET I	t ADDITIO	NAT. SP	ACE TO	VEEDED	
	• '								1 1
	rehv swe	ar or affirm	that the information	given herewith is	a complete	and corre	ct record	ot the well and all w	ork done on it so ta
			vailable records.		·		Midland	l, Texas /	pril 25, 195