

## NEW MESSION OIL CONSERVATION COMMISSION Santa Fc, 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

	Kincaid & Watson (Company or Operator)					Humble *8*						
II No				14. of S-	C	8 <sub>T.</sub>	,	•	29 B	, NMP1		
		ed (Cav					Eddy					
1 is	66 <b>0</b>		Jorth									
	8-17-2	9	State Land the	27 1 0 7	9C MARI		E 741					
Section		7-16		Oil and Gas L	ease No. 1	<b>4</b>						
illing Com	menced		Kincaid #	, 19 . Wetsow	. Drilling : わゃぅヿ	Was Completed	1			, 19		
me of Dri	lling Contrac	tor	ny SKA /	wtesie	W. W	TIME OUT	) 	**********	***************************************	··········		
			ox <b>58</b> 6, <i>l</i>									
			ng Head		*************	The in	formation give	n is to be	e kept confic	iential un		
			, 19									
				OIL SAND	s or zo	NES						
. 1, from	198	Ю	to 1981	<b>)</b>	. No. 4,	from	.,,,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	to	,			
. 2. from	221			<u>)                                    </u>	No. 4, from to							
3 from			to 2370									
, 0, 1101111	•				•							
			n	EPORTANT '	WATER	SANDS						
			d elevation to w									
. 1, from	·····	790	to.	140		**************************************	feet	*************		·····		
. 2, from			to.			*****************	feet	••••••	·····			
. 3. from			to.				feet	*******	***************************************	····		
•			to.				_					
o. 4, 110m	*****************	******************	<b></b>	******************		••••••		•••••••		·····		
				CASTNO	BECOE	iD.						
SIZE	WEIGH PER PO			KI	ND OF	CUT AND FULLED FROM	PERFORA	rions	PURF	OSE		
size 3 5/8**	PER PO	OT US	ED AMO	UNT KI	ND OF SHOE		PERFORA	rions				
- 1		5# S.	ED AMO	UNX KI	ND OF	FULLED FROM		FIONS	PURP Surfa	C•		
5/8*	28.5	5# S.	ED AMO	UNX KI	nd of Hoe	NON•	None	rions	Surfa	C•		
5/8*	28.5	5# S.	ED AMO	UNX KI	nd of Hoe	NON•	None	FIONS	Surfa	C•		
5 <del>5/8</del> *	28.5	5# S.	ED AMO H. 36 W 2,38	UNT E	nd of Hoe Wlar	NON•	None	rions	Surfa	C•		
8 5/8** 3 5/8** 3 1/2**	28.5 14//	S# S.	MUDI	UNT BE SO REG SO LAT	ND OF HOE LIR	None None None	None	rions	Surfa 011 s	co tring		
SIZE OF HOLE	PER PO	WHERE SET	MUDI  NO. SACKE OF CEMEN	UNT BOOK BOOK BOOK BOOK BOOK BOOK BOOK BOO	ND OF HOE LIR	None None None	None	rions	Surfa 011 s	co tring		
5/8** 1/2**  SIZE OF	28.5 14//	S# S.	MUDI	UNT BE SO REG SO LAT	ND OF HOE LIAT	None None None	None	rions	Surfa 011 s	co tring		

## ORD OF DRILL-STEE AND SPECIAL TES

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

## TOOLS USED

Rotary to	ols were u	sed from	O feet	to	feet, a	nd from		f	eet to		feet
Cable too	is were us	ed from	leet			nd from	*****	f	eet to		feet
	-		∂-14-56	PRODU							
Put to Pr	J			19	1						
OIL WE	LL: The	e productio	n during the first 24 h	ours was	10	bar	rels of liq	uid of w	hich1	00 %	e wa
	was	oil;	% was	emulsion;		% water	; and		% w	as sediment.	<b>A.P</b> .1
	Gra	wity	· .								
GAS WE	LL: The	e productio	n during the first 24 h	ours was		M.C.F. nl	118			harr	
			arbon. Shut in Pressure		7	, <b>p</b>					
v .1					7						
J											
PLE	ASE IND	ICATE B	ELOW FORMATION		BORMAN	CE WITH	I GEOGI				):
Γ. Anhy	,	40	Southeastern New	. Devonian			<b>T.</b>			lew Mexico	
	•••••	285	T								
3. Salt		8 <b>25</b>	Т								1
	<b></b>		Т	. Simpson			т.				
			Т								
_			Т							***************************************	1
•	Ü		T							***************************************	1
			_	•						***************************************	•
. Drink	ard	***************************************	Т	•	·-•		т.	Penn		•••••	
				•						••••••••••••	
										***********	
										******	
		•		FORMATIO			1.	***********		***************************************	<b>†</b>
Thickness					<u> </u>	<del></del>	Thickness	<u> </u>			╀
From		To in Feet	Forma	tion	From	То	in Feet	t Formation			_
0 30	30 40	30 10	Sand a cali	che		2350	130	Line	14		
40	105	65	Anhydri te		<b>2550</b> 2557	2557 2575	<b>7</b>	1	lime sandy	line	
105	120	25	hed bed in a	nhydri te	2375	2398	23	Line			
130 140	140 170	10 80	Water sand Shale z she	11e	2398	(I)					
170	225	ිව්	hed rock					ı	*		1
225 <b>235</b>	235 330	10 5	Red bed & s				<u> </u>	·			
330	635	305	Salt & anhy Salt	erree sust							
635	1350	715	Anhydri te						6		
1850 1858		287	Lime Anhydrite								
1645	1680	35	Red sand						•		
1680 1 20	1920 1935	240	Anhydri te								
	2060	15 125	ir <b>ay sand</b> Anhyd <b>rite</b>	r d		-			1		
2060	2210	150	Lima								
3210	2220	10	Sand						/		
									2		
							1				
,				· •		3111	n.e		: /		
				*		147	Mr. 2		/ _		
		<u> </u>	•	<u> </u>	Ē.		<u> </u>	<u> </u>			+
			ATTACH SEPAR	ATE SHEET IF	ADDITIO:	NAL SPA	CE IS N	EEDED			l
I her	eby swear	or affirm	that the information	given herewith is a	complete)	and correc	t record of	the weli	and all wor	rk done on it s	fa

Address Box 536.

Position or Title.....

Agent

as can be determined from available records.

Company or Operator Kinceld +.

G. Rex Holmes