

## 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

,		(Company	or Operato	 e)	***************************************	AM	(28)	
ell No	1							2 <b>35E</b> NI
	is feet from							
								, 19
								19
								to be kept confidential
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		and the state of t	to be kept confidential
				,	OIL SANDS OR	ZONTS		
. 1, from.	jūj	<b>200</b>	to			·	•	)
								)
								)
								***************************************
				IMP	ORTANT WATE	R SANDS		
lude data	on rate of	:						
					ch water rose in h			•
1, from	······	70		to	£	5		15
1, from		70 1.2 <b>50</b>		to	126	5 O	feet	10
. 1, from 2, from 3, from		70 1.250 41.88		toto	1.76 419	<b>5</b> 0 3	feet	10 5
. 1, from . 2, from . 3, from		70 1.250 41.88		toto	176 419	<b>5</b> 0 3	feet	10
. 1, from . 2, from . 3, from		70 1.250 4.1.68		toto	L76 419 CASING BEC	5 0 3 ORD	feet	10 5
. 1, from 2, from 3, from 4, from 8ize	WEIG PER F	70 1.2 <b>50</b> 41.88	NEW OR USED	toto	L26 419 CASING REC	<b>5</b> 0 3	feet	10 5
. 1, from 2, from 3, from 4, from 8IZE	WEIG PER F	70 1.250 41.88	NEW OR	toto	CASING RECEIVED OF SHOE	ORD  CUT AND PULLED FROM	feet.	PURPOSE Conduction
. 1, from 2, from 3, from 4, from 8IZE	WEIG PER F	70 1.250 41.88	NEW OR USED	toto	CASING REC	ORD  CUT AND PULLED FROM  91	feet.	PURPOSE  Conduction  Conductor
. 1, from 2, from 3, from 4, from 8IZE	WEIGPER F	70 1.250 41.88	NEW OR USED	tototo	CASING RECEIVED OF SHOE	ORD  CUT AND PULLED FROM	feet.	PURPOSE Conduction
1, from 2, from 3, from 4, from  8IZE 3-3/8*	WEIGPER F	70 1.250 41.88	NEW OR USED	AMOUN** 91. 801.	CASING RECORD SHOE	CUT AND PULLED FROM	feet	PURPOSE  Conduction  Conductor
1, from 2, from 3, from 4, from 4, from  81ZE 3-3/8** 0-3/4**	WEIGPER F	70 1.250 41.88	NEW OR USED		CASING RECORD SHOE  T.P.  T.P.  T.P.  GAND CEMEN	CUT AND PULLED FROM	feet	PURPOSE  Conductor  Conductor
1, from 2, from 3, from 4, from 4, from  SIZE 3-3/8* 0-3/4* 172E OF HOLE	WEIGPER F	70 1.250 4.188	NEW OR USED	totototo	CASING RECORD SHOE  T.F.  T.F.  G AND CEMEN  METHOD USED	ORD  CUT AND PULLED FROM  91  1540  FING RECORI	feet	PURPOSE  Conduction  Conductor
1, from 2, from 3, from 4, from 4, from  8IZE 3-3/8* 0-3/4* -5/8**	WEIGPER F	70 1.250 41.88	NEW OR USED		CASING RECORD SHOE  T.F.  T.F.  G AND CEMEN  METHOD USED	ORD  CUT AND PULLED FROM  91  1540  FING RECORI	feet	PURPOSE  Conductor  Conductor  AMOUNT OF

Depth Cleaned Out

#### OBD OF DRILL-STEM AND SPECIAL TR

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

#### TOOLS USED

			feet_to					
Cable too	ols were	used from	feet to		d from	•••••	teet to	tect.
			PRODU					
Put to Pr	_		) 19					
OIL WE	LL: T	he production	n during the first 24 hours was		bar	rels of liqu	aid of which	
	w	as oil;	% was emulsion;		.% water	; and	% wa	s sediment. A.P.I.
	G	ravity						
GAS WE	LL: T	he production	n during the first 24 hours was		M.C.F. pl	us		barrels of
			arbon. Shut in Pressure					
Langth								
			ELOW FORMATION TOPS (IN CON		יידי שני שרי	H GEOGR	APHICAL SECTIO	N OF STATE):
PLE	ASE I	ODICATE BI	Southeastern New Mexico	FORMAN	)E2	I OLOGI	Northwestern N	
T. Anh	y1	980	T. Devonian			т.	Ojo Alamo	••••
T. Salt.	2	120	T. Silurian		·····	т.	Kirtland-Fruitland	•••
B. Salt.	3	560	T. Montoya				Farmington	
			T. Simpson				Pictured Cliffs	
			T. McKee				Menefee	
			T. Ellenburger T. Gr. Wash				Mancos	
	_		T. Granite			_	Dakota	
			Т			т.	Morrison	
T. Drinkard			T			Т.	Penn	
T. Tub	bs		т				***************************************	
			T	•				
			T					
1. 14115	3		FORMATIO					
From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Form	ation
				-				
0 12	12		C <b>eliche</b> Sa <b>nd</b>	3930 4035	4035	25	anhy and lim	
85	240		Smale	4060		75	Mare and red	she le
570	260		sed itook	1125	4188	23	andy lime	
280 590	590 630	310	Candy red shale Bule shale	4183	4193	5	ater sand	170
630	1044		red shale					
1044	1050		gray shale					
10 <b>58</b> 12 <b>50</b>	1250		Sondy red stale					
1260	1360		Hard r.d sand					
1380	1979	I .	red dale					
1 <b>975</b> 1980	1980		red rock and anhy.					
20 <b>5</b> 5	2120	65	broken anity and shale					
21.20	2175	55	selt					
≏175 ≃233	2233		anh; and salt aslt shale and anhy.					
<b>7610</b>	3225	615	salt					
3275	3380		andy and salt					
3380 35 <b>6</b> 0	35 <b>6</b> 0		selt and shale line and anhy.					
3650	3700	50	broken anhy.				1	
3700	3815		anh, and lime anny and red rock					
3815	3930	115	CHILD HE FEE TOWN		1		<u> </u>	

### ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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 far
	June 11, 1999
Company or Operator	Address BO 174, MIDLAND TEXAS
Name J. S. Bell	Position of Title Agents