NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NUMBER OF COPI	ES RECEI	VED	 -
01:	STRIBUTI	ON	
SANTA FF			
FILE		1	•
U.S.G.S.		<u> </u>	
LAND OFFICE		—	
TRANSPORTER	OIL		
IRANDFURTER	GAS	-	
PRORATION OFFI	CE	1	
OPERATOR			

WELL RECORD

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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

Vell is 16 f Section Comme		OPARd npany or Operator)					
Vell No		npany or Operator)	***********		anta Ne P	LOCA	TE WELL CORRECTIV
Chaco ell is 16 Section Comme	laisso- il	. 97.7	. Cil		_	(Lease) 20N	TaTO
ell is 16 Section		in <u>DW 14</u> esa Verde	of	¼, of Sec	T. McKinter	, R.	, NM
Section							Co
illing Comme							

dress Boi	x 601,]	Farmingto	n, New M 641	exico			••••
vation above	sea level at To	p of Tubing He	rd ∪≀∔⊥		The in	nformation given is to	be kept confidential
•••••		1	9				
			OII	SANDS OR 2	ONES		
1 from	326	to				*0	***************************************
. J, 110111	*******************			140. (, 110m		
			IMPOR	TANT WATER	SANDS		
lude data on	rate of water	inflow and eleva	tion to which v	vater rose in hol	e.		
1, from	•••••		to			feet	
2, from	••••••	***************************************	to	***************************************	•••••	feet	***************************************
. 3, from			to	***************************************		feet	*******************************
			(CASING RECO	RD		
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
42	11	used	326	none			casing
+				-			
		 		 	<u> </u>		
							
			MUDDING A	1 3770 CW12 CW13 VOI	~~~~~		
		-		IND CEMENT	ING RECORD		
	ZE OF WASING	THERE N	O. SACKS CEMENT	METHOD USED		MUD	AMOUNT OF MUD USED
HOLE CA	ASING	SET OF	CEMENT	METHOD			AMOUNT OF MUD USED
HOLE CA	ASING	SET OF	CEMENT	METHOD USED			AMOUNT OF MCD USED

____Depth Cleaned Tat.....

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

										feet tofeet to	
Ų.	ible tool	a were u	acq 110111			PRODUC		na troni			1001.
Pu	t to Pro	ducing	3.5								
	IL WEL		•	during the first 24		•		ba	emale of lie	usid of which	(/
U,	IL WEL									uid of which9	
							• • • • • • • • • • • • • • • • • • • •	% water	r; and	% was sedi	ment. A.P.I.
		Gr	avity								
G.	AS WEL	L: Th	e production	during the first 24	nours was			M.C.F. p	lus		barrels of
		liq	uid Hydroca	rbon. Shut in Pressu	·	lbs.					
L	ength of	Time S	hut in								
	PLEA	SE INI	DICATE BE	ELOW FORMATIO	N TOPS	(IN CONF	ORMAN	CE WIT	H GEOGF	RAPHICAL SECTION OF	STATE):
				Southeastern New	Mexico					Northwestern New Me	xico
Т.	•					nian				Ojo Alamo	
T.						an				Kirtland-Fruitland	
В. Т.						oya on				Farmington Pictured Cliffs	
Т.						e				Menefee	
T.	Queen	1			Γ. Ellent	ourger			т.	Point Lookout	
T.	Grayb	urg			Γ. Gr. W	Vash			т.	Mancos	
T'.	San A	ndres	••••••		C. Grani	te	• • • • • • • • • • • • • • • • • • • •		Т.	Dakota	
T.						••••••	••••••		т.	Morrison	
T.						•••••				Chacra	
T. T.										CIMO2 W	
т. Т.					• • • • • • • • • • • • • • • • • • • •	••••					
т.						•••••					
					FOR	RMATION	RECC	RD			
I	From	То	Thickness in Feet	Forma	tion		From	То	Thickness in Feet	Formation	
	0	360	360	Chacra							
				ATTACH SEPAR	ATE SH	IEET IF A	DDITIO	NAL SPA	CE IS N	EEDED	

ATTACH SEPARATE SHEET IF I hereby swear or affirm that the information given herewith is a as can be determined from available records.	omplete and correct record of the	well and all work done on it so far
Company or Operator		(Date)
Name	Positions on Title	
	-	