

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.

Well No. 1 . in. SM 1/4 of SN 1/4, of Sec. 32 . T. 178 . R. 278 . NME Mohillan	Ralp	h Kix and	Jerry Cui	tie		******************	Jennd	ngs-State	e)	••••••	
No. 1, from 369 to 371 to 383 feet inflow and elevation to which water rose in hole. No. 2, from 371 to 383 feet. No. 3, from 10 Sept. No. 3, from 10 Sept. No. 3, from 10 Sept. No. 4, from 10 Sept. No. 3, from 10 Sept. No. 4, from 10 Sept. No. 3, from 10 Sept. No. 4, from 10 Sept. No. 3, from 10 Sept. No. 4, from 10 Sept. No. 3, from 10 Sept. No. 4, from 10 Sept. No. 3, from 10 Sept. No. 3, from 10 Sept. No. 4, from 10 Sept. No. 3, from 10 Sept. No. 4, from 10 Sept. No. 4, from 10 Sept. No. 5, from 10 Sept. No. 6, from 10 S	Well No				SW ;	4, of Sec32	, T	198	, R	278	, NMPN
Veil is 990 feet from South line and 990 feet from West of Section 32 If State Land the Oil and Gas Lease No. is F-7434 former of Drilling Contractor. Reach and Shepard Artesta, See Maxico Clevation above sea level at Top of Tubing Head The Oil and Source Science of Drilling Contractor. The information given is to be kept confidential unity of the Confid											•
Drilling Commenced Fobruary 7, 19.56. Drilling was Completed Fobruary 19, 19.56 and of Drilling Contractor. Reach and Shepard Arteria, New Mexico Discrete Foot Street of Stree	Vell is										
Artesia, New Merico Collevation above sea level at Top of Tubing Head. Coll SANDS OR ZONES To 1, from 369 to 372 SSO & W No. 4, from to No. 5, from to No. 6, from	f Section	32	If S	tate Land	l the Oil an	d Gas Lease No.	is E-743				
Artesia New Merrice Column Column	rilling Cor	mmenced	Pebruary	7,	,	19 54. Drillin	g was Completed	Februa	y 19)	, 19 54
OIL SANDS OR ZONES OIL SA	lame of D	rilling Contrac	tor Road	and S	Shepard.			•••••		••••••	
OIL SANDS OR ZONES io. 1, from. 369. to 371 SSO. W. No. 4, from. to	Address		Arte	ria, No	r Mencilee)	***************************************				•••••
OIL SANDS OR ZONES No. 1, from 369 to 371 SSO & N No. 4, from to No. 5, from to No. 5, from to No. 6, from to No. 1, from S5 to S9 feet Est. 3 bbl. per hr. 60. 2, from 371 to 383 feet Est. 2 bbl. per hr. 60. 3, from to feet Size PERFOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 24 Used 225 Baker Left in Water shut of Regular bols MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD	Elevation at	oove sea level a	at Top of Tubir	g Head			The in	formation give	n is to	be kept con	nfidential unt
No. 1, from 10. 2, from 10. No. 5, from 10. No. 6, from 10. No. 6, from 10. No. 6, from 10. No. 6, from 10. No. 1, from 10. No. 1, from 10. No. 1, from 10. No. 1, from 10. No. 2, from 10. No. 1, from 10. No. 2, from 10. No. 2, from 10. No. 2, from 10. No. 371	*************			, 19	•••••						
IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. Io. 1, from 85 to 97 feet. Est. 3. bbl. per hr. Io. 2, from 373 to 383 feet. Est. 2 bbl. per hr. Io. 3, from to feet. CASING RECORD CASING RECORD SIZE FER FOOT NEW OR USED AMOUNT SHOE FULLED FROM PERFORATIONS PURPOSE 8 5/8 24 Used 225 Baker Left in Water shut of Regular hole MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED AMOUNT OF MUDD USED AMOUNT OF MUDD USED				•	OII	SANDS OR Z	ONES				
IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. Io. 1, from. 85 to 87 feet. Rst. 3 bhl. per hr. Io. 2, from 372 to 383 feet. Rst. 2 bhl. per hr. Io. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 24 Used 225 Baker Left in Water shut of Regular hole MUDDING AND CEMENTING RECORD SIZE OF CASING WHERE NO. SACKS METHOD MUDD AMOUNT OF MID OF CASING RECORD	lo. 1, from	369	t	. 371	SSO &		, from	•••••	to	•••••	•••••
IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. Id. 1, from	lo. 2, from.		t	0		No. 5	, from		to		***************************************
nclude data on rate of water inflow and elevation to which water rose in hole. No. 1, from	•										
Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from											
to 1, from 85 to 89 feet. Rst. 3 bhl. per hr. No. 2, from 371 to 383 feet. Est. 2 bhl. per hr. No. 3, from to feet. CASING RECORD CASING RECORD SIZE PER FOOT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 24 Used 225 Baker Left in Water shut of Regular hole MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METIOD MUD GRAVITY AMOUNT OF MUD USED	ncluda date	a on rate of w	vater inflow and	elevation							
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CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PURPOSE 8 5/8 24 Used 225 Baker Left in Water shut of Regular hole MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD WID GRAVITY AMOUNT OF MUD USED			•								
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B 5/8 24 Used 225 Baker Left in Water shut of Regular bole MUDDING AND CEMENTING RECORD SIZE OF SIZE OF CASING WHERE NO. SACKS OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED	·	WENCE	TOTAL NEW YORK	on.	····	1	<u> </u>	<u> </u>			
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED SIZE OF CASING SET OF CEMENT USED GRAVITY MUD USED					AMOUNT			PERFORA	TIONS	PU	RPOSE
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED	8 5/8	24,	Us	nd	225			<u> </u>		Water	shut off
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED						negutar	1101.4				
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED							<u> </u>				
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED				M	IUDDING	AND CEMENT	ING RECORD			·	
				No. 8	BACKS						
10 8 5/8 225 25 Denton		1						RAVITY	-	MUD U	SED
	10	8 5/8	225		25	Denson					
RECORD OF PRODUCTION AND STIMULATION			(Perced t	he Proces	e used No	of Ote or Go	e used interval	tracted on ah	^ \		
			(Necosa i	ne Troces	is useu, 110	or Qua. or Ga.	s. uscu, micrvar	treated or sn	ot.)		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	*****************		***************************************		*************	P#####################################	*************************				***************************************
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(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				••-	•••••••			••••••••••••	•••••		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	lesult of Pr	roduction Stim	ulation	•	· · · · · · · · · · · · · · · · · · ·	***************************************					
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)		••••••	•••••		•••••••••	******************************				•••••	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	•••						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Depth Cle	aned O	ut	

R_ORD OF DRILL-STEM AND SPECIAL TESA.

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

TOOLS USED

Cable tools			Caracter and								
	s were us	sed from	Surface	feet to	243	feet, an	d from	••••••	feet to		feet.
					PRODU	CTION					
Put to Pro	ducing				, 19						
OIL WEL	L: Th	e production	n during the first	24 hours wa	as		barı	rels of liq	uid of which		: % was
		-	%					_			
							70 Water	, and		. / was scul	mient. A.I.I.
	,		· · · · · · · · · · · · · · · · · · ·								
GAS WEL	LL: Th	e production	n during the first	24 hours wa	àS	N	I.C.F. pla	18	••••••	***************************************	barrels of
	liqu	uid Hydroca	arbon. Shut in Pre	ssuı c	lbs.						
Length of	Time Si	hut in	***************************************		······						
PLEA	ASE INI	DICATE BI	ELOW FORMAT	TION TOP	S (IN CON	FORMANC	E WITH	I GEOGR	APHICAL SE	CTION OF	STATE):
			Southeastern N	lew Mexico	D				Northwest	ern New M	exico
T. Anhy.		·····	•••••	T. Dev	onian			Т.	Ojo Alamo		
T. Salt			•••••••••••		rian		•••••		Kirtland-Fruit		
	B. Salt				ntoya			•	Farmington		
				•	pson Kee				Pictured Cliffs Menefee		
-, ,,		•			nburger				Point Lookout		
~					Wash				Mancos		
•	•			T. Gra	nite			Т.	Dakota	•••••	
T. Glorieta				Т		•••••		т.	Morrison	••••••••	
T. Drink	ard	· · · · · · · · · · · · · · · · · · ·		T				т.	Penn		·····
T. Tubbs	S								••		
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T. Miss					ORMATIO			1.	. **********************	*****	
		Thickness				T		Thickness			·
From,	То	· in Feet	Fc	rmation		From	To	in Feet		Formation	
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30	30 65		Caliche Cyp & RB	SSW 55	-60						
65	95		Cyp-shale			\$ 9					
	158 160	* *****	Bkp. Anhy								
158	165		Lime Anhy								
165	167		Sand				i			tri,	. • .
167	222		Anhy	4							
222 235	235 245		Anhy and Li Sand							6	
245	252		Arriby					-		10	
252 263	263		Lime								
269	271		Arrhy Send	5 90					_		
272	335		Line					•			
12. Tag	339		Sand							/	
335			Lime Brown Lime	30 f A						,	
339	371	1								/	
3 39 371	374		White Line				:			,	
3 39 371 374	374 379 383			-	pse in w	eter.				2	
3 39 371 374	374 379		White Line	-	ese in w	ster.				2	
3 39 371 374	374 379		White Line	-	800 in w	ter.		A D = 4	n M	2	L
3 39 371 374	374 379		White Line	-	see in w	eter.	: <u>#</u>	R.KeA	u 7 Mines	2 / 1	L

I hereby swear or affirm that the information given herewith is a	a complete and correct record of the well and all work done on it so fai
as can be determined from available records.	
	Address P.O. Box 605, Artesia, New Mexico
	(Date)
Company or Operator	Address P.O. BOX OU), AFTERLA, New Mexico
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Name	Position or Title