

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico C E 1 V E D

WELL RECORD APR 2 1 1980

C. C. C. ARTESIA, DEFICE

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

Depth Cleaned Out.....

		-	•				
	iende-We	stern-Yaj	e# fator)	***************************************	***************************************	State 1A1	}
ell No	8	, in		.¼, of Sec 32	, Т	17-5 R	28- ₹ , NMP
Empire	aAbeIb	dockgaztu	œ	Pool,	····	Eddy	Coun
ell is	1650	feet from	South	line and	990	feet from	Vest 1
Section		If S	state Land the Oil a	nd Gas Lease No.	is	47	·
rilling Comm	nenced	3-29-60		19 Drillin	g was Completed	l=13-	50 , 19
ame of Drilli	ing Contract	to r	Ya	tes Drillin	gCompany	***************************************	•••••
ddress	·····		Ar	tesia, New	Mexico		***************************************
levation above	e sea level at	t Top of Tubir	ng Head 36	77!	The in	formation given is to	be kept confidential un
			, 19			•	
			OI	IL SANDS OR 2	ONES		
o. 1, from	5799)	6098	No. 4	, from	to	
o. 2, from	******	t	0	No. 5	, from	to	***************************************
o. 3, from	***************************************	t	o	No. é	, from	to	***************************************
	•		IMPO	RTANT WATER	L SANDS		
nclude data o	n rate of wa	ater inflow and	l elevation to which				
o. 1, from		•••••	to	••••		feet	•••••
o. 2, from			to	•••••		feet	
o. 3, from			to	******************		feet	·····
				CASING RECO	RD		
SIZE	PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8=5/8=				SHOR		PERFORATIONS	PURPOSE Surface
8-5/8=	PER FO	OT USE	728 *	Fleet		PERFORATIONS	Surface
	PER FO	OT USE	D AMOUNT	Fleet		1.4	
8-5/8=	PER FO	OT USE	728 * 6125 *	Float Float	PULLED FROM	1.4	Surface
8-5/8* 5-1/2*	214 15.5	VHERE	AMOUNT 728* 6125* MUDDING NO. SACKS	Float AND CEMENT	TNG RECORD	MUD	Surface Oil String
8=5/8* 5=1/2* SIZE OF HOLE	2) 5 5	VHERE SET	MUDDING NO. SACES OF CEMENT	Float Float AND CEMENT METHOD USED	PULLED FROM	-	Surface Oil String
8-5/8* 5-1/2* SIZE OF HOLE 11*	214 15.5	WHERE SET	MUDDING No. SACES OF CEMENT 225	Float AND CEMENT	PULLED FROM	MUD	Surface Oil String
8=5/8* 5=1/2* SIZE OF HOLE	2) 5 5	VHERE SET	MUDDING NO. SACES OF CEMENT	Float Float AND CEMENT METHOD USED	TING RECORD	MUD	Surface Oil String

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

Cable to									feet to
- -					PRODU				***************************************
Dud do E	madualma		h-1h-60	•••••					
					•	_			00.1
OIL WI			during the first						quid of which
		7 }		was emulsion	n;		% water	r; and	% was sediment.
	Gra	vity	42,5	••••••	••••••				,
GAS WI	ELL: The	production	during the first	24 hours was	J	••••••••••••	M.C.F. p	lus	barre
	liqu	iid Hydroca	rbon. Shut in Pre	ssurc	lbs.			***	ing the property of the second
Length	of Time Sh	ut in			*		;		e 11.
PLE	EASE IND	ICATE BI	LOW FORMAT	TON TOPS	(IN CON	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF STATE
		ز مد	Southeastern N		(22) 0021		ULI WIII	L UZOUL	Northwestern New Mexico
. Anh	у	•	***************************************	T. Devo	nian			т.	Ojo Alamo
			•••••••••••••••••••••••••••••••••••••••		an	₹	2		Kirtland-Fruitland
					oya son				Farmington Pictured Cliffs
			••••••••••••		ee				Menefee
. Que	en	1179	•••••	T. Ellen	burger			т.	Point Lookout
		_	•••••		Vash				Mancos
					te				Dakota
									Penn
			•••••••••••						•
			•••••••••••		•••••				
					••••				

				FOF	RMATIO	N RECC)RD		
From	То	Thickness in Feet	For	FOR	RMATIO	From		Thickness in Feet	Formation
	10	in Feet	 _	rmation	RMATIO				Formation
0	761	761	Red bed &	rmation Gyp _e	RMATIO				Formation
0	10	in Feet	 _	rmation Gyp _e	RMATIO		То	in Feet	Formation
0 761	761	761	Red bed &	Gyp _e			То	in Feet	ATION COMMISSION
0 761 101	761 1101 1473	761 3h0 3372	Red bed & Anhy, and Anhy, Idi	Gyp. Gyp. ac and S			То	in Feet	ATION COMMISSION DELECT OFFICE
0 761 101	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S			То	in Feet	ATION COMMISSION DISTRICT OFFICE
0 761 101	761 1101 1473	761 3h0 3372	Red bed & Anhy, and Anhy, Idi	Gyp. Gyp. ac and S			То	in Feet	ATION COMMISSION DESCRIPTION AND
0 761 101	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S			То	in Feet	ATION COMMISSION DESCRIPTION ATION COMMISSION DESCRIPTION
0 761 101 173	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S			То	in Feet	ATION COMMISSION DESCRIPTION AND
0 761 101 173	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S			CNL :	SMSERS	ATION COMMISSION DESCRIPTION AND
0 761 101 173	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S			CAL S	ONISERNAL DA	ATION COMMISSION DESCRIPTION AND
0 761 101 173	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S		From	CAL C	OMISERS ARCHIA	ATION COMMISSION DESTRUCT OFFICE MICUHON
0 761 101 173	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S		From	CAL S	OMISERS ARCHIA	ATION COMMISSION DESTROIT OFFICE ALICUHON
0 761 101 173	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S		From	CIL COLL COLL COLL COLL COLL COLL COLL C	OFFICE TER	ATION COMMISSION DESTROIT OFFICE ALICUHON
0 761 101 173	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S		From	CAL CARRESTOR	OFFICE TER	ATION COMMISSION DESTROIT OFFICE ALICUHON
0 761 101 173	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S		From	CAL CARRESTOR	OFFICE TER	ATION COMMISSION DESTROIT OFFICE ALICUHON
	761 1101 1473 5473	761 3h0 3372 1000	Red bed & Anhy, and Anhy, Idi Dele, and	Gyp. Gyp. ac and S		From	CAL CARRESTOR	OFFICE TER	ATION COMMISSION DESTROIT OFFICE ALICUHON

		*	1.5	
ATTACH SEPARATE SHEET IF	ADDITION	IAL SPA	CE IS NI	EEDED
I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete a	nd correc	t record of	the well and all work done on it so far
Company or Operator. Hende C11 & Gas Company Name	Address	Be	x 125,	Artesia, New Mexico rod, Supt.