

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

- 111 COT 18 FM 1:09

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.

	AREA 640 A	CORRECTLY			~	-		
AMMCO	OIL COM	PANY & COF	OCO DRILLIN	G CO.	G.	W. Lee		
Well No	NE	, in NW	% of 31		тт.	38E	., R, N	мрм
	Wi	ldcat		Pool,	Lea	***************************************		011243
Well is	XX 19	80 feet from	. West	line and.	660	feet fro	m. North	lin
of Section	31	I	State Land the C	oil and Gas Lease No	, is	******************		
							<u>18</u>	

Elevation at	oove sea leve	l at Top of Tub	oing Head	3602	The in	formation given	is to be kept confidential	unti
	····	**************************************	, 19					
				OIL SANDS OR 2	CONES			
No. 1, from.	NONE	****	to	No.	4, from	************************	to	•••••
							to	
No. 3, from.	***********	************************	to,	No.	6, from	************	to	
			YM	PORTANT WATE	CANTIC			
Include data	a on rate of	water inflow as		ich water rose in ho				
						feet		
No. 3, from.			to	•••••	•^••••••	feet		
No. 4, from.		••••••••••••	to	·····	••••••	feet.		
				CASING RECO	ngn ·	c		
	WEIG		v or	KIND OF	CUT AND			
NONE	PER I	roor us	ED AMOU	NT SHOE	PULLED FROM	PERFORATIO	NS PURPOSE	
NONE								
								 -
			MUDDI	NG AND CEMENT	ING RECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED	
								
				F PRODUCTION A	ND STIMITE AT	TON		-
			RECORD O			1011		
		(Record						
NONE		(Record		No. of Qts. or Gal				
NONE		(Record						
NONE			the Process used,	No. of Qts. or Gal	s. used, interval	treated or shot.		
NONE			the Process used,		s. used, interval	treated or shot.		
	duction Sei-		the Process used,	No. of Qts. or Gal	s. used, interval	treated or shot.)		
	oduction Stin		the Process used,	No. of Qts. or Gal	s. used, interval	treated or shot.)		

RECOR 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 to			
Cable tools	were use	d from	feet	to135	feet, an	d from	·····	feet to	feet.		
		e.		PRODU	CTION						
Put to Pro	ducing		•••••	19	NONE						
OIL WEL	L. The	production	during the first 24 h	ours was		barr	els of liqu	id of which			
012 1122								and% was sediment. A.P.I.			
					•••••	.76 Water,	and		s sediment. A.I.A.		
		•					,	, ,			
GAS WEL	L: The	production	during the first 24 h	ours was	N	A.C.F. plu	8		barrels of		
	liqu	id Hydrocar	bon. Shut in Pressure	lbs.							
Length of	Time Sh	ut in									
_						E WITH	GEOGR	APHICAL SECTION	N OF STATE):		
A LIAMA	1023 4112	IONIE DE	Southeastern New			· ••		Northwestern Ne			
T. Anhy	N	ONE	Т	. Devonian			T. Ojo Alamo				
T. Salt	· ·•		Т	. Silurian			т.	T. Kirtland-Fruitland			
B. Salt			Т	. Montoya							
			Т								
			T	. McKee							
			T	_							
			т	. Granite	***************************************		T.				
T. Glorie	:ta		T								
			_	_				_			
				T				***************************************			
				Γ			т.	***************************************	••••••		
				FORMATIC	N RECO	RD					
From	То	Thickness	Forma	tion	From	То	Thickness	Form	ation		
		in Feet	Toxano				in Feet				
0	30	30	Calich								
30 133	133 135	103	Sd. Top Red H	Bed							
			•								
i			•								
					1						
			•								
			ATTACH SEPA	RATE SHEET II	ADDITIO	NAL SP	ACE IS N	EEDED			
									ul dono on it so far		
			that the information ailable records.	given herewith is	a complete	and corre	ut record (of the well and all wo	TR GOILE OU IL SO IAI		
as Call De	. determil	neu mom avi	avac 10001U3.				••••••		10-18-54		
Company	or Oner	ator AMMC	O OIL COMPANY	Z				Bldg., Housto	•		
		helin		Dun		or Title	**	Pres.			
Name					Position	or litte					