AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

	WELL C										
Murc	chisor	Company	losuii	t, Inc.	<del>-</del>		A	rtes	ia, New	Mex1CO	
State	e "B"	Company	w	II No. 1	0	n NW	SE_	of Sec.	16	, т1	.7
31		N. M. F	P. M.,	DIACOT	<u> </u>	Paera,					
Vell is 3	300f	eet soutl	of the	North line a	nd 1980	feet	west o	f the E	ast line of	Section	16
f State lar	nd the oil	and gas	lease is	No	·	Assign	ment N	·0			
f patented	land the	owner i	S					, Add	ress		
f Governn	nent land	l the per	rmittee is	3		·····		, Add	ress	5 06	
he Lessee	is	. 3	-5-		19 37	Drilli	ng was	comple	ted	5-26	19 37
rilling co	rilling co	ontractor	. Ene	ry Carp	er		, Ado	iress	Artesia	, New Me	rico
Elevation a	above sea	level at	top of c	asing 383	3	feet.					
The inform	nation giv	en is to	be kept (	confidential	until					19	•
					OIL SAN			3/	120	3425	Oil smal
No. 1, fron			to		Oil B					_to3660	
No. 2, fron	71		to	3178	Gas si Gas si		-		390	to 3698	
No. 3, from	n				ORTANT						
	. to . m . wa	to of two	tor inflo	w and elevat							
1 <b>f</b> no:	•••	578	ō	to	58	5			feet	.O bailer	s pr hr.
0 <b>/</b> mo				to					feet		<del></del>
				to					feet		
No. 4, fro	m		_,,,,	to	<u> </u>				feet		
					CASIN	G RECO	ORD				
	WĘIGH	re T	HREADS		AMOUNT	KIND	OF CU	T & FII		ERFORATED	PURPOSE
SIZE	PER FO	OT PE	R INCH	<del> </del>		633			FROI	d TO	
8 5/8	32; 20;		<u>8</u> 8	Second Nation	<u>nano</u> al Tub			81			
	~~										_
								· - · - · · · · ·			
						<del> </del>					
				MUDDI	NG AND	CEMEN!	ting R	ECORD	•		
<del></del>		f	<del></del>				<del>- T</del>				<del> </del>
SIZE OF HOLE	SIZE OF CASING	WHER	c set	NO. SACKS OF CEMENT	+	HOD USE		MUD	GRAVITY	AMOUNT O	F MUD USED
	3 5/8		6331	35		iburt					
	Z"	3:	1581	50	Hall	<u>iburt</u>	on			***	
	. <u></u>				-		1				
					PLUGS A	ND AD	APTER	<b>s</b>			
Heaving	plug-M	[aterial_			Lengt	h			Depth	Set	
Adapters	Materi	al	<u></u>		Size_			<del></del>			
			RECO	ORD OF SE	IOOTING	OR CI	TEMICA	AL TRI	EATMENT	_	
====			кхр	LOSIVE OR	OTTAX	TIPLE OF THE STATE	DATI	r	DEPTH SHO	T DEPTH	CLEANED OUT
SIZE		L USED	<del> </del>	CI USED	2000	TITY	5-20-		3680¹		37031
		CL	n.	CL	2000		J-20-	-0.1			
Regults	of shooti	ng or ch	emical t	reatment P	roduci	tion	incre	eased	from 3	5 bbl. to	130 bbl
1000110	OL BROOK										
									<u></u>		
				RECORD O							
If drill-s	stem or o	ther spe	cial tests	or deviation	n surveys	were m	ađe, su	bmit re	port on sepa	rate sheet and	attach hereto
						OLS US					
Rotary	tools we	re used	from	fe	et to	マクヘク	feet,	and fr	)m	feet to	fee
Cable to	ools wer	e used	from	<u> </u>				and ir	эш	teet to	
			T.,,,,,, ]	•		ODUCT 37	ION				
Put to I	producing						rale of f	lluid of	which 100	% was of	ļ·
The pro	duction o	or the mr	st 24 nou water	· and	9/0	sedime	nt. Gr	avity. B	40.2	2	·,·
If gas v	vell. cu. f	t. per 24	hours			Gal	lons ga	soline p	er 1,000 cu.	ft. of gas	
					E	MPLOYI	ces				
					D	riller	E	. s.	Wescot	t	, Drille
	Char	·les ]	31 ouni	<u>t</u>							
						riller					, Drille
											, Drille
	Jim	Hammo	ond	FORM	TION R	ECORD	ON OT	HER S	IDE		
	Jim y swear	Hamme	ond	FORM	TION R	ECORD	ON OT	HER S	IDE	t record of th	
	Jim y swear	Hamme	ond	FORMA	TION R	ECORD	ON OT	HER S	IDE and correc	t record of th	
work d	Jim y swear one on it	Hamme or affirm	ond n that th	FORMA	n given h	ECORD	ON OT	HER S	IDE	t record of th	
work d	Jim y swear one on it	Hamme or affirm	ond  that the as can be before a	FORMA e informatio determined	DATION R. n given h from av	ECORD nerewith ailable r	ON OT is a cecords.	HER Somplete	ide and correction, New	t record of th	e well and a

Representing Murchison & Closuit, Inc.

Elaine Feemster
Notary Public

## FORMATION RECORD

FROM	то	THICKNESS	RMATION RECORD  FORMATION
		IN FEET	TOTAL TION
0 35 170 335 390 430 470 510 510 1593 1775 1785 1795 1795 1830 2197 2211 2241 2626 2655 3700	35 170 335 390 430 470 500 510 570 1540 1593 1775 1785 1795 1830 2197 2211 2241 2626 2655 3010 3707		Surface sand Red beds Red rock Gyp Lime Gyp and anhy Brown sand Anhy Red bed Sabt Gyp Anhy Red rock Anhy Red rock Anhy Red rock Anhy, brown lime. Lime Anhy Lime Anhy Red sand, anhy Anhy and lime Lime Total depth
· :			
•			
		7	
1			
•	•		
• -			