ORM C-M			••••			1 ~	J.	ll Hear	Ref:
ORM C-1(ł	1 * 4 *	1		×L.	Ale	it is the second	Ref :
)5					ین - آ ب		ೆ. ್ವಷ್ಟಕ್ರಿಸಿದು. ಕ್ರಾಹಕ್ರಿಸಿದು.	معمد ہو۔ م
	N			NEW MI	εχιόο ο	IL CONSERV	άτιον σ	OMMISS	ĨON
								O MI MI 29	ION
						Santa Fe, Net	w Mexico		
			•	;		·			
						WELL RECO	RD		
			м	ril to Oil Co	neervation Co	maining Sauta P	N		
			no Ru	t more than iles and Reg with (?) Sil	twenty days ulations of the	mmission, Santa Fo after completion Commission, Indi LICATE, FORM C- LLED OUT.	of well. Follo cate questiona	, or its prop w instruction ble data by 1	er agent u in the following
LOCATI	REA 640 A E WELL (CRES ORRECTLY	řc	DRM C-105 IS	PROPERLY FI	LICATE. FORM C-	III WILL NOT	BE APPROVE	D UNTIL
Dε	le Re	sler		•	-				
		Company or Or State	perator		Box	464, Arte	Bia, N.	M.	
	Lease		Well No	3	NW4SE	d of Sec	13		38
27E		N. M. P. M.,_	Arte	esia	Field,		मः	ddy	~ .
23 11 is	10 S	et south of th	ie North lin	e and 90	20 feet	west of the East	line of N	M.P.M.	County.
state lai	nd the oil	and gas lease	is No	10715	Assignm		111e ol		
		owner is				Addres	8		
lovernn	uent land	the permittee	is			, Addres	8		
Lessee	JCsi	anley L.	Jones		•	, Addres	Box 464	Atte	aio N M
ling co	mmenced.			<u>19</u> 45	Drilling	, Addres 3 was completed. Ant	April		145
ne o f d	rilling con	itractorS•	P. Yat	es		Amt			
				<u> </u>	•	, Address AL	esia, N	• M •	
vation a	bove sea	level at top of	casing		feət.	, Address AL	esia, N	• M •	
		level at top of		· · · · · · · · · · · · · · · · · · ·	feet.	, Address AL U	OSTA, N	• M •	
	ation give	level at top of n is to be kep	t confidentia	al until OIL SAN	feet.	., Address AL V	OSTA, N		
info rm	ation give	level at top of n is to be kep 7	t confidentia	oil san	feet. DS OR ZON	, Address AL V	651a, N	_19	
inform 1, from	ation give 147 149	level at top of n is to be kep 7	t confidentia to149 1500	oil until Oil san 5 0 ·	feet. feet. DS OR ZON No. 4, f	, Address AL V (ES from		_19	
inform 1, from 2. from	147 147 149	level at top of n is to be kep 7	t confidentia to 149 1500	oil until Oil san 5 0 ·	feet. DS OR ZON No. 4, f No. 5, f	, Address AL V	t	_19 0	
inform 1, from 2. from	147 147 149	level at top of n is to be kep 7	t confidentia 149 1500 1500	oil san 5 0 · 5	feet. DS OR ZON No. 4, f No. 5, f	VES rom rom	t	_19 0	
inform 1, from 2. from 3, from	147 147 149 186	level at top of n is to be kep 7	t confidentia 149 1500 1500 1889 1889	oil san oil san 5 0 · 5 iportany ation to w	DS OR ZON No. 4, f No. 5, f No. 6, f WATER hich water	NES from rom SANDS	t	_19 0	
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inform 1, from 2. from 3, from ude dat 1, from 2, from 3, from	ation give 147 149 186	level at top of n is to be kep 7 5 water infl 0	t confidentia 149 1500 1500 1889 0 1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 1890 1900 1889 1900 10	al until OL SAN 5 0. 5 1PORTANT ation to w 175 210 10	feet. No. 4, f No. 5, f No. 6, f F WATER hich water 7	VES Trom SANDS Trose in holefefefe	et	_19 D D	
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MUDDING AND CEMENTING RECORD

4.

SIZE OF HOLE	CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10*	85"	375'	1	Halliburton	landed 🕱 m	ided - 50 sacks
0" 	<u> </u>	1800,	50	Ħ		

			PLUGS AND A	DAPTERS		
Heaving p	lug—Material_		Length		Depth Se	. t
		RECORD OF SH	OOTING OR	CHEMICAL /	TREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED
5*		Solidified	240 gts			
			210 900	······································	1055' - 191	5' 1927'
	1					
		F	atimatod			<u>.</u>
Besults of barr	shooting or ch els. Tan	emical treatment <u>ra</u> Ded with 35 [†]	gnevel e	producti	on after sh	ot - 216
	ned itsel	ped with 35'	SLOVET S	na loade	d with oil.	Result
	neu ruser	. * •				
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS	
If drill-ster	n or other spec	ial tests or deviation	surveys were i	nade, submit	report on separate	sheet and attach her
			TOOLS U	SED		
Rotary too	ls were used i	fromfee	t to	feet. and	from	feet to
	s were used i	rom 0 feet	to 1927	feet and	from	feet to
						leet to
		April 11	PRODUCI カロ	HON		
-	ducing		I Ø			
		24 hours was 2				
		water; and				
If gas well,	, cu, ft. per 24	hours	Ga	llons gasoline	per 1,000 cu. ft. of	i gas
Rock press	ure, lbs. per sq	. in				
			EMPLOY	EES		
	Jim Mille	er	, Driller	ŋ	ee Meadows	
	Cecil Mi	tchell	, Driller			, Dri
				_		, Dri
		FORMAT	ION RECORD	ON OTHER	SIDE	
I hereby sv	wear or affirm	that the information	given herewith	is a comple	te and correct reco	ord of the well and
		can be determined fr				
			A		\frown	
Subscribed	and sworn to I	before me this <u>12</u> -	th	Artesia	. New Mexic	0
	Δ	-1	15	Plate	T n	- Anti-
day of	. Upr	4	19	Name	Marker	of tones
M	Irs. Iller	ne Durhin		Positiongen	t /	///
<i>4-1</i>		Notary Public	·			\mathcal{V}

	Notary Public
My Commission expires	9-20-48
Edde Co. M. me	tico

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•	/	
Representin Dale	Doglam	O
	Company or (operator

AddrBox 464, Artesia, N. M.

FORMATION RECORD

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	FROM	TO 10	THICKNESS	FORMATION
	10	50		Top soil
	5h	1 10	60	Caliche Red bed & shall
	50 1 10	180		Red bed & shell
	180	215	70	Red shale
	215	219	35 65	Anhyd.
	280	325	45	Anhyd. & red rock
	325	540	70 1 E	Anhyd. Red shale
	· 340	365	15 25	Anhyd.
	365	390	20 05	Red shale and shale
	390	450	25 60	Anhyd red rock
	450	510	60	Anhyd Yed FOCK
	510	5 40	30	Anhyd.
1	540	610	70	Anhyd.
	540 610 6 75	. 675	65	Anhyd.
	675	730	55	Anhyd.
	730	790	55 60	Anhyd.
1	790	850	60	Anhyd.
	850	910	60	Anhya.
	91 0	975	65	Anhyd.
1	975	1040	65	
4	1040	1040	65 55	Anhyd.
1	1095	1150	55 55	Anhyd.
i	1150	1210	60	Anhyd. Arbud
í.	1210	1270	60	Anhyd.
	1270		65	Anhyd. & Red sand
т Г	1335	1335 1390		Anhyd.
4	1390	1440	55 50	Anhyd.
(1440	1477	37	Anhyd. Anhyd.
i k	1477	1495	18	Grey sand - show of oil
	1495	1500	5	Sand - Show of OIL
	1500	1515	15	Anhyd.
	1515	1565	50	Anhyd and red sand
	1565	1615	50	Sand anayd.
	1615	1655	40	Sand and lime
	1655	1685	30	Anhyd and lime
	1685	1695	10	Grey lime
	1695	1735	40	Lime
	1735	1775	40	Lime
	1775	1800	25	Lime
	1800	1825	25	Lime
	1825	1860	35	Lime
	1860	1865	5	Lime
	1865	1885	20	Soft lime (top of pay - show of off)
	1885	1890	5	Hard grey lime
	1890	1902	12	Sand
	1902	1910	. 8	Lime
	1910	1927	17	Line
	1927	-	-	

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