EO	IS M	C-105
	16.01	C-100

N		NEW ME	exico oi	L CONSERVA	TION (COMMISSI	ON
				Santa Fe, New	Mexico		
				WELL RECOF	RD		
x							
	M	t more than	nservation Co twenty days	nmission, Santa Fe, after completion of Commission, Indica JCATE, FORM C-111	New Mexi well. Fol	co, or its prope low instructions	r agent in the
AREA 640 ACRES	Ru it FC	ules and Regu with (?), SU DRM C-105 IS	ulations of the BMIT IN TRIP PROPERLY FIL	Commission. Indica ICATE. FORM C-111 LED OUT.	te question WILL NO	able data by id T BE APPROVED	UNTIL
LOCATE WELL CORRECTLY							
Barney Cockburn	······································			Artesia	, New	Mexico	
Bedingfield-State	erator	3	NW SW				
						, Т	
R N. M. P. M., 990	-Subi	re	Field,	E W	dy		County.
Well isfeet south of th If State land the oil and gas lease	e North lin	e and A E-379	50feet v	est of the last	ine of	<u>Sea. 36-</u>	178-27E
If State land the oil and gas lease if patented land the owner is							
If Coronnment land the normality	*						
Darney Gooko	urn &	J.E.Bed	lingfia	1A	A material		
Drilling commenced	~ J ~ U g	19***	3 Drilling	was completed	Marc	sh 4.	1048
Name of drilling contractor	n tool	9	Dilling	, Address		<u> </u>	
Elevation above sea level at top of	casing		feet	, Auuress			
The information given is to be kept						19	
			IDS OR ZON				
No. 1, from 1240	. 124	15 Gas		rom		to	
- /	172	50 UIL		rom			
No. 3, fromt	0			rom			
			r water				
Include data on rate of water infl							
773				A Rond	ot		
No. 2, from		to		fee	:t		
No. 3, from		to		fee	et		
No. 4, from		.to	· · · · · · · · · · · · · · · · · · ·	fee	et		
		CASIN	NG RECORI				
			<u>.</u>	·		<u> </u>	
SIZE PER FOOT PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	PURPOSE
7" 24# 10	SH	1240'	Texas				1
2" Upset Tubing	N	1710'					
- open ranting	÷*						-
							-
							1
	MUDD	ING AND O	CEMENTING	G RECORD			
SIZE OF SIZE OF	NO. SACKS		· · ·	1.			
HOLE CASING WHERE SET	OF CEMEN	r Meti	HOD USED	MUD GRAV.	ITY	AMOUNT OF	
	~~ V					50 58	C KS
				+			

	PLUGS AND ADAPTERS	
Heaving plug—Material	Length	Depth Set
Adapters-Material	Size	
	•	

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Nitro Glyger	n 120 qt	3-4-4 8	1710-1762	TD 1762'

Results of shooting or chemical treatment _____ Increased production from 50 bbls. per day before shot (estimated) to 160 bbl. on a 24 hour test.

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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

Rotary tools were used fromfeet to_	feet, and fromfeet to	feet
Cable tools were used fromfeet to	1762 feet, and fromfeet to	feet
	PRODUCTION	
Put to producing		
The production of the first 24 hours was 16 c)barrels of fluid of which% was oil:%	r%
emulsion;% water; and	% sediment. Gravity, Be	
If gas well, cu, ft. per 24 hours	Gallons gasoline per 1,000 cu. ft. of gas	
Rock pressure, lbs. per sq. in		
	EMPLOYEES	
N. E. Oliver	Driller,	Driller
- J. J. Rook	Driller	Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 10-	Artenia, New Mexico 3-10-48
day of march 1948	Name_filleracht
Velma 3 mathica	PositionAgent
Notary Public	Representing Bachay or ackpurn
My Commission expires	Address Box 115, Artesia, New Mexico

FORMATION RECORD

FROM	T O	THICKNESS IN FEET	¢GROLATION
0	25	25	Red Rock
25	50	25	Anhydrite
50	100	50	Red Rock
100	210	110	Anhydrite
210	265	55	B. Shale
265	310	45	Red Rock
310	365	55	Anhydrite
365	400	35	Br. Shele
400	480	80	Anhydrite
480	495	15	Br. Lime
495	505	10	Anhydrite
505	510	5	Sand
510	530	20	
530			Anhydrite
	535	5	Water
535	760	25	Anhydrite
760	773	13	Br. Lime
773	785	13	Red Sand
785	810	25	Br. Bhale - Lime Shells
810	820	10	Mud
820	895	75	Anhydrite
895	935	40	Red Rock
935	1240	305	Anhydrite
1240	1250	10	
1250	1290	40	Sandy Lime - Gas 1240 - 1245
1390	1404	114	Sandy Lime
1404	1430		Er. Lime
		26	Anhydrite - Brown Shale Broken
1430	1435	5	Anhydrite
1435	1585	50	Gray Line
1585	1590	5	White Shale
1590	1606	16	Br. Shale
1606	1617	11	Lâme
1617	1702	85	Broken Gray Lime
1702	1710	8	White Lime
1710	1725	15	Pay Sand
1725	1762	37	
	TD	•	Gray Lime
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