FORM C	-105			G EONL	ATON :				
(N		Q.i.)	NEW MI	EXICO OI	L CONSERV	ATION CO	MMIS	SION
						Santa Fe, New			
							-		
┝╍┼╌┤					· · ·	WELL RECO	RD		
					*				
			8,	gent not more	e than twenty.	ommission, Santa days after completi	on of well F	allow inst	rustions
	AREA 640 AC	RES	11	i the Rules a	nd Regulation	as of the Commissi DBMIT IN TRIPLI	on. Indicate	questional	ble data
	TE WELL CO	KRECTLY							
<u>F.</u> W		il Compa	ny			Art	esia. N	ew Me	xico
S+		ompany or Oper	rator	71	- NF		Address	<u> </u>	
						of Sec			
						E			
						west of the East			
						ent No			
If patent	ed land the o	wner is				, Address	L		······
II Gover	nment land t	he permittee	is	Common u		, Address	L	•	
The Less	3ee 18	Nouamh	on 13	oompany		, Address	Arte	<u>sia,</u>	New Mexico
Drilling	commenced	novemb		19_ <u>_</u> _	4 Drilling	g was completed.	March	29	<u>1935</u>
		vel at top of o				, Address			
		is to be kept		,				. .	
		in to be hope	CONTINUENT		· ·			19	
No. 1, fra	om	to			No. 4	TOD	•		
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Include d	lata on rate o	of water inflo							
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					G RECORI				
	weight	THREADS			KIND OF	CUT & FILLED	PERFO	RATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
<u> </u>				570					<u> </u>

MUDDING AND CRMENTING RECORD

SIZE OF HOLR	SIZE OF CASING	WHIGR SET	NO. SACKS	MRTHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	··					

PLUGS AND ADAPTERS

Heaving plug-MaterialLengthDepth Set	
Adapters-MaterialSize	

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	REPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
. <u></u>		<u>180 ats of</u>	nitro-gl	ycerin u	useđ.	
Results of	shooting or che	mical treatment				
			DRILL-STEM			
If drill-ster	m or other speci	al tests or deviation s			report on separate	sheet and attach hereto.
Rotary too	ls were used fi	com feet	to		from	feet tofeet
						feet tofeet
					110M	leet tofeet
Dest. 4.5	J		PRODUCT	ION		
						•
						% was oil;%
				lons gasoline	per 1,000 cu. ft. o	f gas
Rock press	ure, lbs. per sq.	in				
			EMPLOYI	CES		
	W. N. We	lch	, Driller		· · · · · · · · · · · · · · · · · · ·	, Driller
. <u></u>	J. W. Ke					, Driller
		-				, Dilliqi
			ON DROODD		***	
			ON RECORD			
		hat the information g	riven herewith	is a complet		ord of the well and all
			riven herewith	is a complet		ord of the well and all
		hat the information g can be determined fro	given herewith om available re	is a complet		ord of the well and all
work done	on it so far as	hat the information g can be determined fro	riven herewith	is a complet scords.	te and correct reco	
work done Subscribed	on it so far as and sworn to be	hat the information g can be determined fro efore me this	riven herewith om available re Oth	is a complet scords. Place	te and correct reco	Date
work done Subscribed day of	on it so far as and sworn to be	hat the information g can be determined fro	riven herewith om available re Oth	is a complet scords.	te and correct reco V. S. Welch	Date
work done Subscribed	on it so far as and sworn to be <u>May</u>	hat the information g can be determined fro efore me this	riven herewith om available re Oth	is a complet scords. Place	te and correct reco	Date 1
work done Subscribed day of	on it so far as and sworn to be <u>May</u>	hat the information g can be determined fro efore me this	riven herewith om available re Oth 19 <u>35</u> N F	is a complet ecords. Place Name	v. S. Welch President	r. Cil Company

Address Artesia, New Mexico

FORMATION RECORD

FROM	24	BERMIN P	THICKNISS IN FEET	DECEMBER FORMATION
			n in water the tak	
0		25		Gyp
25 160		160 175		Red sand Gumbo
175		190		Red sand
190		215 220		Gyp Gray sand
215 220		230		Gymbo
230	94 2	300 420	·	Red sand and mud
300 420		555	ale e en el composition de la	Gyp P Salt
555 505		595 600		Anhy Blue shale
595 600		715		Gyp and anhy
715		730		Gray lime Gyp
730 820		820 830	-	Gray sand Gyp and shale
830		995		Gyp and shale Lime -
995 1005		1005 1010		Shale
1010		1045		Lime
$1045 \\ 1445$		1445 1480		Anhy Red sandy shale
1480		1605 1645	14 with the	Anhy and lime
1605 1645		1645 1755	a static constant	Red sand Anhy and lime
1755		1825		is Lime - the second
1825 1350		1850 1875		Gray sand Red shale
1375		1890		Anhy and shale
1890 1905		1905 1915		Gray sand
1915		1950		Gas
1950 2035		2085		Lime Total depth
200 0			-	
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