FORM C	-105								
	N			NEW ME	xico oi	L CONSERVA	TION C	OMMISSI	ON
				i		Santa Fe, New			
						Sauta ro, prov	MOLIG		
			•	1		WELL RECOR	SD		
		-+							
		<	ag	ent not more	than twenty	ommission, Santa F days after completio	on of well. I	Follow instruc	tions
	AREA 640 ACI		íp	the Rules at	nd Regulation	s of the Commission JBMIT IN TRIPLIC	on. Indicate	questionable	data
LQCA	TE WELL CO.	RRECTLY							
•	Leon	ard and	Levers	, Inc.		Roswe	11, Ne	w Mexic	0
	Co	ompany or O	perator				Address		
						SE of Sec. 20			
R29), N	I. M. P. M.,.	Leon	ard	Field,	E vest of the East 1	ddy		County.
Well is_	660 feet	t south of t	be North lin	e and 19	80 teet v	vest of the East l	ine of	secti	<u>on 20</u>
If State I	land the oil a	nd gas lease	is No	B-515	Assignm	ent No. Or1	ginal		
If patent	ed land the o	wner is				, Address			
If Gover	nment land t	he permitte	e is			, Address			
						, Address			
Drilling	commenced	Apri	1 29	19_2	2 Drilling	was completed	Ju	ly 20	1, 32
Name of	drilling cont	ractor	Eme	ry Carr	er	, Address	Artes:	ia, New	Mexico
	n above sea le			3608	feet.				
The info	rmation given	is to be key	ot confidenti	al until	·			19	
•	•	а -		OIL SAN	DS OR ZON	TES .			
No. 1, fre	om 94	13	to 94			rom	t	0.	
No. 2, fre	om 216	37	to21'	73 X		rom			
	o m					rom			
			T	MPORTANT	WATER				
Include d	lata on rate o	of water inf							
						fee	*		
	om								
						fee			
						fee			
110. 1, 11	0 m				G RECORI				
	.	.			,	· · · · · · · · · · · · · · · · · · ·			
SIZE	WÉIGHT PER FOOT	THREADS PER INCE	I MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM		ORATED	PURPOSE
8"	28#		-+	337			FROM	то	+
61 "	26#			2087				+	

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- ... : •

MUDDING AND CEMENTING RECORD

SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
 	3371	-15 sacks			
 - 6] #	20871	Mudded			-

	olugMaterial	<u></u>	Length		Depth Se	st
Adapters-	-Material	wa	Size			
		RECORD OF SHO	DOTING OR C	HEMICAL 2	FREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
Results of	shooting or cher	mical treatment				
	· · · · · · · · · · · · · · · · · · ·					
		RECORD OF	DRILL-STEM A	ND SPRCIA	L TESTS	
If drill-ste	m or other specia	al tests or deviation s		do anherit.	ranort on consecto	sheet and attach heret
			surveys were ma	tae, submit	report on separate	sneet and attach heret
			TOOLS US		report on separate	sneet and attach heret
Rotary too	ols were used fr	omfeet	to	ED feet, and	from	feet to to
-		omfeet	to	ED feet, and	from	feet to the
-	ols were used fr	omfeet	to to	ED feet, and : feet, and :	from	
Cable tool	ols were used fr s were used fr	om feet om All Cable	to to to PRODUCTION	ED feet, and : feet, and :	from	feet to the
Cable tool Put to pro	ols were used fr is were used fr ducing	om feet om All Cable	to to to to to TOOLS PRODUCTION	ED feet, and : feet, and : ON	from	feet tofee feet tofee
Cable tool Put to pro The produc	ols were used fr s were used fr ducing ction of the first f	omfeet omAll Cable om	to to to PRODUCTION 	ED feet, and : feet, and : ON els of fluid o	from from f which	feet tofee feet tofee % was oil;?
Cable tool Put to pro The produc	ols were used fr s were used fr ducing ction of the first f	omfeet omAll Cable om	to to to PRODUCTION 	ED feet, and : feet, and : ON els of fluid o	from from f which	feet tofee feet tofee % was oil;?
Cable tool Put to pro The produce emulsion; If gas well	ols were used fr s were used fr ducing	om feet om All Cable om All Cable 24 hours was water; and 600,000 cu.	TOOLS USI to to to production production parr ft. Upper Galla	ED feet, and : feet, and : ON els of fluid o t. Gravity, Sand, ons gasoline	from fr	feet tofee feet tofee
Cable tool Put to pro The produce emulsion; If gas well	ols were used fr s were used fr ducing	omfeet omAll_Cable omAll_Cable	TOOLS USI to TOOLS PRODUCTION 	ED feet, and : feet, and : ON els of fluid of t. Gravity, Sand, ons gasoline O# Lowe	from fr	feet tofee feet tofee % was oil;?
Cable tool Put to pro The produce emulsion; If gas well	ols were used fr s were used fr ducing	om feet om All Cable om All Cable 24 hours was water; and 600,000 cu. ours in 150# Upper	TOOLS USI to TOOLS PRODUCTION 	ED feet, and :: feet, and :: ON els of fluid of t. Gravity, Sand, ons gasoline iO# Lowe ES	from from t which Ba 175,000 cu. per 1,000 cu. ft. o per 1,000 cu. ft. o r sand	feet tofee feet tofee -% was oil;? ft. lower saf f gas
Cable tool Put to pro The produce emulsion; If gas well	ols were used fr s were used fr ducing ction of the first f % , cu, ft. per 24 he sure, lbs. per sq. Emery	om feet om All Cable om All Cable 24 hours was water; and 600,000 cu. ours in 150# Upper Carper	TOOLS USI to TOOLS PRODUCTION 	ED feet, and :: feet, and :: ON els of fluid of t. Gravity, Sand, ons gasoline iO# Lowe ES	from from t which Ba 175,000 cu. per 1,000 cu. ft. o per 1,000 cu. ft. o r sand	feet tofee feet tofee % was oil;?
Cable tool Put to pro The produce emulsion; If gas well	ols were used fr s were used fr ducing ction of the first f % , cu, ft. per 24 he sure, lbs. per sq. Emery	om feet om All Cable om All Cable 24 hours was water; and 600,000 cu. ours in 150# Upper	TOOLS USI to TOOLS PRODUCTION 	ED feet, and :: feet, and :: ON els of fluid of t. Gravity, Sand, ons gasoline iO# Lowe ES	from from t which Ba 175,000 cu. per 1,000 cu. ft. o per 1,000 cu. ft. o r sand	feet tofee feet tofee -% was oil;? ft. lower saf f gas
Cable tool Put to pro The produce emulsion; If gas well	ols were used fr s were used fr ducing ction of the first f % , cu, ft. per 24 he sure, lbs. per sq. Emery	om feet om All Cable om All Cable 24 hours was water; and 600,000 cu. ours in 150# Upper Carper ay Carper	TOOLS USI to TOOLS PRODUCTION 	ED feet, and feet, and ON els of fluid of t. Gravity, Sand, ons gasoline O# Lowe ES	from from from which Be 175,000 cu. per 1,000 cu. ft. o r sand	feet tofee feet tofee -% was oil;? . ft. lower san f gas, Drille
Cable tool Put to pro The produc emulsion; If gas well Rock press	ols were used fr s were used fr ducing	om feet om All Cable om All Cable and Cable and Cable and Cable and Cable carper carper by Carper FORMATIO	TOOLS USI to TOOLS TOOLS PRODUCTION PRODUCTION PRODUCTION PRODUCTION PRODUCTION Sand, 56 EMPLOYES Driller ON RECORD O	ED feet, and feet, and ON els of fluid of t. Gravity, Sand, ons gasoline O# Lowe ES N OTHER	from from from bf which J75,000 cu. per 1,000 cu. ft. o r sand siDE	feet tofeet feet tofee -% was oil; ft. lower sal f gas, Drille

	Place	Date
day of July 19 32	Name Harry Leonard	L

FORMATION RECORD

FROM TO	THICKNESS IN FEET	FORMATION
0 4 255 255 285 435 435 620 650 620 650 800 800 943 945 945 965 970 970 975 1115 1115 1120 1125 1120 1125 1130 1130 1140 1260 1280 1660 1680 1680 1698 1725 1725 1800 1820 1800 1820 2040 2040 2040 2122 2122 131 2167 2173 2226 2234 2248 2255 2261 2269 2261 2269	Sand Gyp Stree Gyp Salt Anhy Salt Anhy Brow Anhy Dark Brow Anhy Ligh Anhy Ligh Anhy Sand Sand Sand Sand Sand Sand Sand Sand	and red beds as of lime seaks, anhy, red beds, gyp salt gyp, anhy. anhy, red beds, gra: shale. Red beds, red shale. sand, gas 600,000' red sand, brown lime rey shale n lime shale, brown lime, brown shale. shale, anhy, Oil show and shale shale, lime, brown shale anhy and br. shale sind and anhy and shale and anhy lime, shale, sand, red sand. gray sandy lime, 175,000 cu. ft. gas gray sand, sand, and lime lime, hard and shale