				۲				المسر	D	ECEIV		
ORM C-	-105									JUL 16 19		
		N. T			NEW MI	EXICO OI	L CONSERVA	ATION CO	OMMISS	ION Cons. Co		
	┥╾╍┝╌╌	┠─┤		-1			ta Fe, New Mex			Artesia Offic		
	┨──┨──	┨─┤		-			<u> </u>					
		┠─┤		_								
	┝━╾┼━━╸	┠╼┽		4	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 Bules and Regulations of the Commission. Indicate questionable data								
	AREA 64			b,	y following	it with (?).	SUBMIT IN TRIP	on. Indicate LICATE.	questionabl	le data		
LOCA	re wel	L COI	RRECTLY									
	Rober	rt E	. McKee	General	Contract	or. Inc.		Kee-Hele	n-State			
<u> </u>				Well No	1	inNE <sub>4</sub> 0	CNN1 of Sec.	Lease	, Т	205		
<b>2</b> 9B	, r	л. <b>м</b> .	Р. М.,	Wildcat		Field, _	Edd	y		County.		
'ell is	660	feet	south of	the North li	ine an <b>d 19</b>	80 feet	hast wes	line of	Section	2		
State 1	and the	oil a	nd gas lea	se is No	10769	Assigne	ment No. 1		<b></b>			
patent	ted land	the	owner is		· · · · · ·		, Addre	SS				
							, Addre					
						•	, Addre					
							g was completed_					
							g was completed_ tr.,Inc. Addre					
evation	1 above	sea l	evel at to	p of casing		feet.	_		•	.19		
					OIL SAI	NDS OR ZO	NES					
<b>). 1, fr</b> a	om U	73		101470	5	No. 4, fi	rom	to				
). 2, fro	.m 15	03		to 151	_			nto				
). 3, fra					· · · · · , _ · · ·			0mtoto				
,	JIII					T WATER						
elude d	lata on	rata	of water i				r rose in hole.					
). 1. fi	-	80				300	fe	~ 1				
	2	00			210							
o. 2, fi							fe					
,				tò1529			et. <u>1 081</u>	Ter ber	nour			
o. 4, fr	rom	555				1559	fe	et				
					CASI	NG RECORI	D					
SIZE	WEIGH PER F	іт 00т	THREAD PER IN	OS CH MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFC FROM	RATED TO	PURPOSE		
.3"	50		8	Used	198	Texas			1			
3/4	40 <del>3</del>		8	Used	250	Texas						
5/8	30		8	Used	494	Texas						
								· · · · · · · · · · · · · · · · · · ·		·		
				I			I		L	<u> </u>		
		<del>.</del>		MUDD	DING AND	CEMENTIN	G RECORD					
	SIZE OF CASING	WH	ERE SET	NO. SACH OF CEMEN		HOD USED	MUD GRAVI	<b>ΤΥ</b>		MUD USED		
	84/8	1.0					MOD GRAVI	A	MOUNT OF	MOD USED		

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TO

1. . .

05/0 494 Haliburton 40 sacks

		PLUGS AND A	DAPTERS		- · · · · · · · · · · · · · · · · · · ·
Heaving plug-Ma	terial	Length		Depth Se	t
				_	
	RECORD OF S	SHOOTING OR	CHEMICAL	TREATMENT	
SIZE SHELL	USED EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
8ª Dompe	d Nitro.	95 qts.	7-3-51	1501 to 1514	1516
Results of shooting	or chemical treatment	Well failed	to make c	ommercial prod	ucer
<u> </u>				······	
	RECORD O	F DRILL-STEM	AND SPECIA	L TESTS	
If drill-stem or othe	er special tests or deviation	on surveys were	made, submit	report on separate	sheet and attach hereto.
		TOOLS U	SED		
Rotary tools were us	sed fromf	eet to	feet, an	d from	feet tofeet
Cable tools were us	ed fromfe	et to	feet, an	d from	feet tofeet.
		PRODUCT			
Put to producing	· · · · · · · · · · · · · · · · · · ·				
The production of t	the first 24 hours was	ba	rels of fluid c	of which	7. was oil: 07
	% water; and				
	er 24 hours				
			nons gasonne	per 1,000 cu. it. or	gas
tock pressure, ibs.	per sq. in				
Carlos S	. Howell	<b>EMPLOY</b>		. Guinen	
Paul Heg				• Haddox	
		, Driller			, Driller
		NON RECORD			
i hereby swear or a work done on it so f	affirm that the information far as can be determined f	on given herewit rom available re	h is a compl	ete and correct rece	ord of the well and all
Subscribed and swor	n to before me this / 3	3 th	Artesia,	N. Mex.	July 13, 1951
1. 1.		<u> </u>	_		Date
lay of July	<u>.</u>	_,	Name	/ pc pa	ma
1	Ellie L. Kru	: 	Position	integer of 0il	
<b>_</b>	illie L. Krue Notary ires april 24,	Public	Representing		e Gen. Contr., I
ly Commission expi	ires april 24.	1955	Da-		mpany or Operator.
	,,		Address	246, Artesia, 1	NEW MEXICO

## FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FORMATION C	
0 20 125	20 125 180	20 105 55	Shale and Gypsum Sand and Gravel Red Rock Sand and water	
180 190 210 270 285	190 210 270 285 325	10 20 60 15 40 25 145 457	Sand and water Anhy. and shell Sand and Red Rock Anhy. Red Rock	
205 325 350 495 952	350 495 952 968	25 145 457 16	Anhy. Potash Salt Anhy.	
968 1154 1361 1374	1154 1361 1374 1395	176 207	Salt Anhy. Anhy., Dolo., and Gry. Sand Anhy. and Gry. Sand	
1395 1100 1130 1150	1400 1430 1450 1473	13 21 5 30 20 23	Dolo. Gray Sand Dolo., and Gray Sand Gray Sand	
1473 1485 1513 1529	1485 1513 1529 1555	12 28 16 26	Dolo. Dolo. and Gray Sand Dolo. Lime	
				-

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