Subscribed and sworn to before me this 27th

day of March, 195/

Lin Cole

(Leri Cole)

work done on it so far as can be determined from available records.

Name Date

Position

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all

FRON	TO TO		ORMATION RECORD  FORMATION
FEGM	10		
•	13°	26 17	surrace caloche & send
11 15	<u> </u>	20	mater sand & gravel
•	in	164	gumbe and blue shale
1	225	44	blue shale agumbo
0	710	60	shale & anhydrite
.0	451	60 41 45 19 15	sand & asky
6	496	45 10	shaley anhydrite broken anhy
5	550	15	anky
ή 0	<b>24</b> 2	11	anhy & red clay red clay
	600	4	red clay hanky
10	636	36	chaley anky water-grey lime
16 10 16 16 15 11	665	13	grey lime-red bed
5	711	46	red shale -grey lime broken sendy red shale
	765	35	grey lime shaley
5	901	36	sandy lime and water
/ <u>1.</u> 15	#35	20	grey lime broken red shale
ž	415	50	grey lime hard
10 15 15 15 15 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	905	25	red shale broken lime
95	920	15	grey lime hard (set 7" pipe)
20 <b>60</b>	986	40 25	11ma
95	1020	35	line
020 028	1928 1935	\$	grey lime sandy lime (mixed colors)
035	1040	5	S S S S S S S S S S S S S S S S S S S
940	1047	7	sandy grey lime
047 052	1052 1058	Ž	sand (oil stain) sandy grey lime (odor)
058	1958 1966 1969	8	lime (grey & brown) hr redish lime
066 069	1973	1	ime mixed
0731076		3	hard grey line
076 0 <b>6</b> 2	1062	<b>6</b>	mixed line sandy line (odor)
064	1087	1	broken line
0 <b>6</b> 7 0 <b>9</b> 2	1092 1095	<b>{</b>	grey lime broken grey lime (hard)
<b>•9</b> 5	1000	4	W W
099 104	1104	<b>{</b>	grey lime sandy
107	1115	4	sandy lime
115	1120	\$	# W
120 126	1126 1127	i	sandy lime (eder)
127	1130 1133	1	mand (e11)
130 133	1133	3	oil sand
135	IJ 7	<b>3</b>	oil sand
137 138	1135 1137 1136 1140	1	eil sand trace of pink lime pink lime (Herd) T.D.
<b>.,-</b>		Ţ	
r.	· · · · · · · · · · · · · · · · · · ·		The state of the s
	7		
		1	
• •			
• •			
		***	
		***	

•