STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

WELL PLUGGING RECORD 15-077-10104-0000

Wichita, Kansas NORTH		NE/CNW#SW#" or	footage from	المالا	NF SW		(W
			VIGGILS	COMPANY	<u> </u>		
	Lease Owner. Lease Name	DADNEC EC		COMPANY		Well Nol	" B
	Office Addres	DOV 400		ADO, KANS	SAS	ven ve	
	Character of	Well (completed as	oll, Gas or	Dry Hole)	OIL	WELL	
	Date well co	mpieted	<u>AVAILA!</u> JANUAR				19
		or plugging filed or plugging approve		1 20			19 <u>6.7</u> 19
		menced	JAI	NUARY 21			1967
		pleted		NUARY 27			1967
	Reason for al	pandonment of well	or producing	formation	<u>DEP</u> I	LETED	
	If a producin	g well is abandone	dote of los	et production			19
	Was permiss	ion obtained from	the Conserva	-			
Locate well correctly on above Section Plat		YE	S	TE ELVINO			
lame of Conservation Agent who sur	pervised plugging of			IE ELVING		(*** 1) //119	
roducing formationhow depth and thickness of all wate			Bottom	<u> </u>	Total Depth	of Well 4410	F
_		.0110.				CACING DEC	O II D
OIL, GAS OR WATER RECOR						CASING REC	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DI	UT
				<u>8 5/8</u> 5 1/2	230 4418	NONE 3805	-
						3805	
		_					
Describe in detail the manner in introducing it into the hole. If cefeet for each plug	ement or other plugs set.		- SAN - 5 SA - MUD	f same and dept D ACKS CEMI	h placed, from		
n introducing it into the hole. If ce	ement or other plugs set.	were used, state the 1418 - 4400 1400 - 4360 1360 - 220	- SAN - 5 SAN - MUD - ROC - 5 SA - 20 - MUD - ROC	f same and dept	ENT ENT		
n introducing it into the hole. If ce	ement or other plugs set.	1418 - 4400 1400 - 4360 1360 - 220 220 - 210 210 - 195 195 - 135 135 - 40 40 - 30	- SAN - 5 SAN - MUD - ROC - 5 SA - 20 - MUD - ROC	F same and dept ACKS CEMI K BRIDGE ACKS CEMI SACKS CEMI K BRIDGE	ENT ENT		
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n introducing it into the hole. If ce	ement or other plugs set.	1418 - 4400 1400 - 4360 1360 - 220 220 - 210 210 - 195 195 - 135 135 - 40 40 - 30	- SAN - 5 SAN - MUD - ROC - 5 SA - 20 - MUD - ROC	F same and dept ACKS CEMI K BRIDGE ACKS CEMI SACKS CEMI K BRIDGE SACKS CEM	ENT ENT MENT	Many Gomes	feet
n introducing it into the hole. If ce	ement or other plugs set.	were used, state the 4418 - 4400 4400 - 4360 220 - 210 210 - 195 135 - 40 40 - 30 30 - BASE	- SAN - 5 SAN - MUD - ROC - 5 SAN - MUD - ROC - 10	F same and dept D ACKS CEMI K BRIDGE ACKS CEMI SACKS CEMI K BRIDGE SACKS CEMI	ENT ENT	Many Gomes	feet
n introducing it into the hole. If ce	ement or other plugs set.	1418 - 4400 1400 - 4360 1360 - 220 220 - 210 210 - 195 195 - 135 135 - 40 40 - 30	- SAN - 5 SAN - MUD - ROC - 5 SAN - MUD - ROC - 10	F same and dept D ACKS CEMI K BRIDGE ACKS CEMI SACKS CEMI K BRIDGE SACKS CEMI	ENT ENT MENT	TO TOTAL SOLUTION COMMISSION COMM	feet

Drilling Log

DARNES	В #1	
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Operator: HAROLD U. MARTIN and ASSOCIATES Formation	From	To
Soil and sand	. 0	70
Lime and shale	70	85
Red rock and shale	85 .	105
Lime and shale	105	170.
Lime	170	187
Shale red rock - Lime strks.	187	
Lime and shale	240	270
Shale and lime strks.	270	320
Shale and red rock	320	730
Shale and shells	730	1100
Shale and shells	1100	1390
Lime	1390	1405
Lime and shale strks.	1405	1730
Lime and shale	1730	1850
Lime	1850 1960	
Shale Lime	1965	
Lime Lime and shale strks.	1975	2070
Shale and lime strks.	2070	2190
Sandy lime	2190	2230
Shale and lime	2230	2300
Lime	2300	2325
Shale and lime	2325	2340
Lime and shale	2340	
Shale and lime	2370	2430
Shale and lime strks.	2430	2495
Shale and lime strks.	2495	2680
Lime	2680	2775
I i me	2775	2900
Lime and shale	2900	3065
Lime	3065	3145
Lime	3145	3195
Lime and shale	3195	3230
Lime	3230	3318
Lime Lime and shale strks. Lime and shale Lime and shale	3318	3395
Lime and shale strks.	3395	3460
Lime and shale	3460	3478
Lime and shale Shale and lime Shale CD 1967	3478	3497
Shale and lime	3497	3570
Shale GDWGGWa-	3570 360r	3605 3640
Shale Wicker TON Day	3605 3640	36 5 0
Shale Sand Shale Lime Lime	3650	3747
Lime	3747	3816
Lime .	3816	3850
Lime	3850	3920
Lime and shale	3920	4001
Lime	4001	4044
Lime	4044	4080
Lime and shale	4080	4135
L <u>i</u> me	4135	4159
Lime	4159	4198
Shale and lime	419.8	4266
Lime	4266	4299
Lime and shale stkrs.	4299	4352
Shale and lime	4352	4402
Mississippi Chat.	14102	4409
Mississippi Chat.	4409	4416
Mississippi Chat. TOTAL DEPTH (Rotary Table Depth) 53 set	4416	44 1 8
roten first strongth range nebott)		<u> </u>
	e 1	

Timp sen. 4215, Perf. 4407 to 4412 82 - set 230' of 175 sep