15-119-10007-0000

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely ELL PLUGGING RECORD Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas 34 Twp. NE SW SW $\frac{32S}{Rge} Rge. (E) \frac{30}{30} (W)$ County. Sec. Location as "NE/CNW%SW%" or footage from lines NE SW SW

Lease Owner Humble Oil & Refining Co., Carter Division NORTH Lease Name Behnke-Vail Well No. Office Address Box 786, Great Bend, Kansas Gas Character of Well (completed as Oil, Gas or Dry Hole) 10-10 Date well completed Application for plugging filed. 19 Application for plugging approved. .19. 12-12 Plugging commenced. 12-16 Plugging completed_ Uneconomical Reason for abandonment of well or producing formation x 8-21 If a producing well is abandoned, date of last production_ Was permission obtained from the Conservation Division or its agents before plugging was com-Locate well correctly on above Section Plat menced?_ f this well Mr. Bill Lac-Kamp Depth to top 5620' Bottom 5640' Name of Conservation Agent who supervised plugging of this well Total Depth of Well 58001 Morrow Producing formation___ Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD CONTENT FORMATION FROM PULLED OUT 56201 <u>5640'</u> Morrow Sand Gas <u> 1543 r</u> 01 5-1/2"(15.5#)5301 5-1/2"(11#) 53001 3085! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from_ feet for each plug set. Filled with Chat & Sand 5685-5600, 5 sax Cement from 5600-5560, Rotary Mud 5560 to 650', Rock Bridge 650-640', 20 sax Cement 640-578', Heavy Rotary Mud 578'-50', Rock Bridge 40'-30', 10 sax Cement 30' to 4' below G.L. CONSERVATION DINGSTON (If additional description is necessary, use BACK of this sheet) Toland & Reeves Name of Plugging Contractor. Address _ Kansas Barton STATE OF , COUNTY OF SS. <u>J. D. Simmons</u> -(employee of owner) or (xmateration related) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. Supt. Marga District (Signature) SIMMONS Great Bend, Kansas (Address)

day of.

January

8th

Subscribed and Sworn to before me this.

My commission expires___

<u>8-19-61</u>

₁₉_60

Notary Public.

15-119-10007-0000

THE CARTER OIL COMPANY Great Bend, Kansas

Behnke-Vail Unit Well No. 1, Center of NE SJ SN Section 34-32S-30W, Meade County, Kansas

0+5

CASING RECORD:			
	900 Sacks - 55T		
5800 of 5 1/2"	250 Sacks - SET	०ऽ५ 🥝	5797

COMM LRLC	5 8-	22-56
COMPLETED.	DRL6	9-14-56
CALCULATED POTENTIAL	OPEN FLOW 1020MCF/097	

FORMATIONS:	TOP	BOTTOM
Sand, Clay, Shell	0	245
Sand and Clay	245	503
Sand and Red Bed	503	800
Red Shale	800	980
Red Bed and Sand	980	1210
Sand, Shale, Anhydrite	121 0 °	1506
Anhydrite	1506	1550
Sand and Shale	1550	23,30
Shale and Sand	2130	2400
Shale and Lime	2400	2593
Lime and Shale	2593	2717
Chalky Lime and Shale	2717	2810
Chalky Lime	2810	2924
Shale and Lime	2924	2978
Lime and Shale	2978	3066
	3066	30 93
Line	3093	3235
Lime and Shale	3235	3582
Lima	3582	3655
Lime and Shale	3655	3917
Shale and Lime	3917	4333
Lime and Shale	4333	4415
Shale and Lime	4415	4535
Lime, Shale, Chart Lime and Shale Shale and Lime	4435	4570
Lime and Shale	4570	4620
Shale and Lime	4620	4673
Lime and Shale	4673	4797
Lime	4797	4852
Lime and Shale	4852	4912
Line	4912	4949
Lime and Shale	4949	5085
Broken Lime and Shale	5085	5175
Lime and Shale	5 17 5	<i>5</i> 32 7
Line	5327	5372
Lime and Shale	5372	5490
Lime	5490	5575
Shale and Line	5575	5618
Sand and Lime	5618	5621
Lime	5621	5652
Lime, Shale, Sand	5652	5685
Lime and Shale	5685	5725
	EMOE	EDICAL

MARMATUN	5101
CHEROKEE	\$300
MORROW FAN	5604
MORKOW SD	5620
CHESTER	569.4
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CONSERVATION DIVISION Wichita, Kansas

PLUGGING
FILE SEC 38152 R3066
BOOK PAGE 58 LINE 20

5794

5800

5725

5794

Lime and Shale

Lime