SIDE ONE .

Two (2) copies of this form shall be filed with the Kansas Corporation Com————————————————————————————————————	
LICENSE # 5426 EXPIRATION DAT	•
•	
OPERATOR DUNNE-GARDNER PETROLEUM, INC.	
	COUNTY Sumner
Wichita, Kansas 67202	FIELD
** CONTACT PERSON Kathi Greger PHONE(316) 265-1611	PROD. FORMATION Simpson
PURCHASER	- LEASE FULLMER
ADDRESS	WELL NO l
	WELL LOCATION C SE NW
DRILLING DUNNE-GARDNER PETROLEUM, INC.	1980 Ft. from north Line and
CONTRACTOR	1980Ft. from west Line of
ADDRESS Suite 250, 200 W. Douglas	the NW (Qtr.)SEC 29 TWP 30S RGE 3W .
Wichita, Kansas 67202	-
PLUGGING <u>Kelso Casing Pulling #6050</u> CONTRACTOR	WELL PLAT (Office Use Only)
ADDRESS Box 176	_ KCC
Chase, Kansas 67524	KGS
TOTAL DEPTH 4,315' PBTD 3120'	SWD/REP_
SPUD DATE 11/13/79 DATE COMPLETED 1/21/80	29 PLG.
ELEV: GR 1344 DF KB 1353	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented 252'	DV Tool Used? none .
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	· · · · · · · · · · · · · · · · · · ·
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	
I, Donald E. Hunt	
that:	ing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	ntents of the foregoing Affidavit.
	H0000 501/1 T
in the second of	(Namé)
SUBSCRIBED AND SWORN TO BEFORE ME this 26th	_day ofApril,
19 <u>83</u>	
	Hathley L. Asiges)
MY COMMISSION EXPIRES: January 20, 1985	TODUTO!
** The person who can be reached by phone regarding	any questions concerning this
A Commerce Tour	HECEIVED ORPORATION COMMISSION

APR 2 A 1983

CONSERVATION DIVISION Wichita, Kansas

Fullmer

SEC. 29 TWP.30SRGE.3W

FILL IN WELL LOG AS REQUIRED: SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, in-cluding depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME TOP DEPTH 3656 (-1303). 2956 (-1603) Sand and shale O 1.00Heeb Red bed 100 255 Stal 3261 (-1908) 3392 (-2039) 3878 (-2525) Blue & gray shale w/streaks of KC 255 610 lime Stark sh Lime and shale 610 2705 Miss Lime, shale and sand Lime and shale 4224 (-2871) 2705 3020 Khk sh 3255 3020 4305 (-2952) Simp -Lime 3255 3291 Lime and shale 3291 3358 3358 3630 Lime 3630 Lime and shale 3903 4315 3903 Lime 4315 Rotary total depth DST #1 3270-91, 30-60-30-60, wk bl, died 23", Rec. 60' so&gcm, FP 10-21 63-74, SIP 106-117, HH 1560-1560, BHT 114° DST #2 3358-3455, 30-60-30-30, wk bl, died in 20", Rec. 150' GIP, 90' so&gcm, FP 31-31, 53-53, SIP 1192-1072, HH 1642 1642 DST #3 3884-3903. 30-70-30-60, slid in 15", Rec. 120' mud, 60' vso-gcm FP 181-181, 191-149, SIP 1611-1464 HH 1852-1852, BHT 118° DST #4 4291-4315, 30-60-60-60, GST 1½ hrs, tstm, Rec. 110' free oil, 300' gassy muldy oil, 10' muddy wtr, fp 55-75 105-170, SIP 1350-1370, HH 2060-2060 casing record (New) or (Used) Report of all strings set - surface, intermediate, production, etc. Size hole drilled Size casing set (in O.D.) Weight lbs/ff. Setting depth Type and percent additives Purpose of string Type coment Sacks 8~5/8" 20# 2521 250 common surface 511 1200 gallons 14# 4310 ' latex production LINER RECORD PERFORATION RECORD Top, ft. Shots per ft. Size & type Depth Interval 2956-60 2 TUBING RECORD Setting depth Packer set at ⁱnone in hol ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated 250 gallons mud acid on bottom Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity 1-21-80 pumping Gas-oil ratio % RATE OF PRODUCTION PER 24 HOURS . 25 **CFPB** Disposition of gas (ventad, used on lease or sold) (130) Perforations <u>vented</u>