TYPE

information.

(- * 00 0 100 107)	podujem no no
(Rules 82-3-130 and 82-3-107) This form shall be filed with the Kansas Corpora	DOCKET NO. NP tion Commission, 200 Colorado
Derby Building, Wichita, Kansas 67202, within nincompletion of a well, regardless of how the well	nety (90) days after the
FOR INFORMATION REGARDING THE NUMBER OF COPIES TO REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2)  F Letter requesting confidentiality attached.	, SIDE TWO (2) OF THIS FORM.
CAttach ONE COPY of EACH wireline log run (i gamma ray neutron log etc.)***Check here if NO lo	
PLEASE FILL IN <u>ALL</u> INFORMATION. IF NOT AVAILABLE LATER BECOMES AVAILABLE, SUBMIT BY LETTER.	
LICENSE # 6039 EXPIRATION DAT	•
OPERATOR L. D. Davis/L. D. Drilling, Inc.	•
ADDRESS Rt #1, Box 183B	COUNTY Pawnee
Great Bend, KS 6753J	FIELD -
** CONTACT PERSON L. D. Davis	PROD. FORMATION
PURCHASER	<del></del>
	WELL NO. 2
	WELL LOCATION C NE NW
DRILLING L. D. Drilling, Inc. CONTRACTOR	1980 Fr from Mont I to a f
ADDRESS Rt #1, Box 183B	1980 Ft. from West Line of
Great Bend, KS 67530	the NW (Qtr.) SEC 3 TWP 22 RGE 16 (
PLUGGING Kelso Cosing Pulling	WELL PLAT (Office Use On)
CONTRACTOR BOX 347	_ Use on
Charl K5 67504	KCC KGS V
TOTAL DEPTH 3869' PBTD	SWD/REP
SPUD DATE 2-19-84 DATE COMPLETED 3-1-84	PLG.
ELEV: GR 1987' DF KB 1993'	NGPA
DRILLED WITH (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	-
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented 981'	
**************************************	
TYPE OF COMPLETION THIS AFFIDAVIT APPLIES TO: (Circ. bry, Disposal, Injection, Temporarily Abandoned. completion Other completion	If OWWO, indicate type of row
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULAT AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	IONS PROMULGATED TO REGULATE THE OII
<u>A F F I D A V I T</u>	
L. D. Davis , be	eing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the contract the statements and allegations contained therein are	ontents of the foregoing Affidavit.
•	L. D. Davie
SUBSCRIBED AND SWORN TO BEFORE ME this 27th	
HOTERY CHOICE COME OF THE STATE	
Tuesday State of the state of t	Desse M. Double
W My Anni (Frocklys Put soes Annia	
·	ATE COMPORATION COMMISSION
** The person who can be reached by phone regarding	any questions concerning this

CONSERVATION DIVISION Wichita, Kansas

ACO-1 Well History (X) Side TWO TWP\_22\_RGE OPERATOR L D Davis/L D Drilling IncLEASE NAME BALDWIN SEC 16 (W) WELL NO FILL IN WELL INFORMATION AS REQUIRED: Show all important zones of porosity and contents thereof; Show Geological markers, cored intervals, and all drill-stem tests, including depth logs run, or other interval tested, cushion used, time tool open, flowing and Descriptive information. shut-in pressures, and recoveries. Top Bottom Name Depth Formation description, contents, etc. Anhy 977-1003 3385 3403 Check if no Drill Stem Tests Run. Heebner (-1392)Check if samples sent Geological (-1410)Toronto 3420 (-1427) Survey. Douglas 3493 (-1500) Brn Lime 3503 (-1510) 3745 (-1752) Sand/Shale 132 Lans K/C 0 132 419 Base K/C Shale 3759 (-1766) 419 525 D Sand Marmaton 977 525 Conglom 3781 (-1788) Red Bed 977 1003 Anhy Simpson 3815 (-1822) 1003 1744 Shale Arbuckle 3860 (-1867)Lime & Shale 1744 3869 DST #1 3524 - 3550 TIMES: 15-15-15 BLOW: Weak ½" blow on both opens
REC: 20' mud with few oil specks on top of tool IFP: 47 FFP: 47 ISIP: 47 FSIP: 47 DST #2 381) - 3867 TIMES: 15-15-15 BLOW: Weak that died in 10 min REC: 15' DM no shows IFP: 72-72 FFP: 84-84 ISIP: 469 FSIP: 156 If additional space is needed use Page 2 Report of all strings set - surface, intermediate, production, etc. CASING RECORD (New) or (Used) Sixe cosing set Waight lbs/ft. Setting depth Type and percent . Size hole drilled Type cement Sacks Howco Lite 170 Surface 12头'' 8-5/8" 23# 981' Reg Poz 300 2% Gel 3% CC Production 7-7/8" 5월'' 3867' Reg Poz 150 18% Salt Flush <del>3/4 CFR2, 20 b</del>b1 Salt Flush LINER RECORD PERFORATION RECORD Top, It. Socks cement Size & type Depth Interval Shots per ft. TUBING RECORD Setting depth Pocker set of ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of meterial used Depth interval treated Cable tool drilled 1' to 3870**'** got 2800' water and decided to plug and abandon Date of first production ... Producing method (flowing, pumping, gas lift, etc.) Gravity plugging Estimated Gaz-oil ratio Production-I.P. MCF CFPB osition of gas (vanted, used on loase or sold)

Perforations