	15.051-00583-00-01	
TYPE	AFFIDAVIT OF COMPLETION FO	RM ACO-1 WELL HISTORY Compt
This fo Derby B complet	82-3-130 and 82-3-107) rm shall be filed with the Kansas Corporati uilding, Wichita, Kansas 67202, within nine ion of a well, regardless of how the well w	was completed.
REQUIRI F Le C X At gamma r	ORMATION REGARDING THE NUMBER OF COPIES TO NG COPIES OF ACO-1 FORMS SEE PAGE TWO (2), tter requesting confidentiality attached. tach ONE COPY of EACH wireline log run (i.e. ay neutron log etc.)***Check here if NO log	e. electrical log, sonic log, gs were run
PLEASE LATER B	FILL IN ALL INFORMATION. IF NOT AVAILABLE ECOMES AVAILABLE, SUBMIT BY LETTER.	
LICENSE #_	8925	8-84
OPERATOR _	Liberty Operations & Completions	API NO. <u>15-OWWO</u>
ADDRESS	308 West Mill	COUNTY Ellis
		FIELD RIVERVIEW W
** CONTAC	PERSON David L. Comeau PHONE 913-434-4686	PROD. FORMATION Kansas City Indicate if new pay.
PURCHASER_ ADDRESS	Derby Refining Company	WELL NO. #1 WELL LOCATION C S/2 NE NE
		990 Ft. from N Line and
DRILLING CONTRACTO ADDRESS	Pioneer Drilling Company R .308 West Mill	660 Ft. from E Line of
ADDRESS	Plainville, Kansas 67663	the(Qtr.)SEC_36TWP_11sRGE_19_(V
		WELL PLAT (Office
PLUGGING CONTRACTO ADDRESS	R	Use On1 KCC KGS
TOTAL DEP	TH 3650' PBTD 3619'	SWD/REP_
SPUD DATE		36 ————————————————————————————————————
ELEV: GR	2008 DF KB 2013	NGPA
DOCKET NO	OITH (CABLE) (ROTARY) (ALEX) TOOLS. O. OF DISPOSAL OR REPRESSURING WELL BEING DISPOSE OF WATER FROM THIS LEASE	
Amount of	surface pipe set and cemented OWWO	_DV Tool Used? NO
TYPE OF O	COMPLETION THIS AFFIDAVIT APPLIES TO: (Circ sposal, Injection, Temporarily Abandoned. on Oil . Other completion	le ONE) - Oil, Shut-in Gas, Gas, If OWWO indicate type of re-
	IREMENTS OF THE STATUTES, RULES AND REGULAT INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	IONS PROMULGATED TO REGULATE THE OIL
	AFFIDAVIT	
		eing of lawful age, hereby certifies
that: I an The state	m the Affiant, and I am familiar with the c ements and allegations contained therein ar	contents of the foregoing Affidavit.
	,	(pulls)
SUB	SCRIBED AND SWORN TO BEFORE ME this	(Name) Charles G. Comeau day of Onnuall

19 84.

MY COMMISSION EXPIRES:

SHARON WILLIAMS
NOTARY PUBLIC
STATE OF KANSAS
MY APPT. EXPIRES 10-24-84

Uharan Williama (NOTARY PUBLIC) Sharon Williams

RECEIVED

** The person who can be reached by phone regarding any question to the commession of the co information.

logs run, or other

Side TW)													X	XX
		erty	Operation	ons &	LEASE	NAME	Johnson	"A"	_Sec_	36	TWP	<u> 11s</u>	RGE	19	(W
FILL IN	WELL	INFO	COMPLET.	ions AS REOU			VELL NO	#	1				-		

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and

shut-in pressures, and recoveries.

Bottom Name Depth Formation description, contents, etc. TOPS Check if no Drill Stem Tests Run. HEEBNER 3252 (-1239) Check if samples sent Geological TORONTO 3271 (-1258) Survey. 3294 (-1281) 3567 (-1554) 3605 (-1592) LANSING CONGLOMERATE SIMPSON SAND Washdown 0' 40' Washdown 40' 2444' Washdown 2444' 3660' 3660**'** R.T.D. DRILLSTEM TESTS ON OLD WELL DST #1 3312-89/1 HR, 240' G, 45' VHO & GCM, 105' HO & GC SL WTRY M, 60' O & GC WTRY M, 120' WTR, O & GC, BHP 1140# 3417-80/45", 30' MUD, BHP 910#

Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (XXXX) Type and percent additives Size hole drilled Size casing set Weight lbs/ft. Setting depth Purpose of string Type cement Surface Casing 12½" 8 5/8" 3021 Production 7 7/8" 4 1/2" 9.5# 3631,45

LINER RECORD PERFORATION RECORD Sacks cement Top, ft. Bottom, ft. Shots per ft. Size & type Depth interval 3521-3526 2 per 1' 2 per 1' 3468-3472 TUBING RECORD <u>3348,3346,3328,</u>3330 per Sixe etting depth Packer set at per 1' 3346 2 3/8" 3471.22" <u>per 1'</u> 3328

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated 250 gallons 15% mud acid 3521-3526 250 gallons 15% mud with silt suspender retreat with 1000 gal 3468-3472

750 gallons 15% mud acid, retreated with2000 gallons 15% demulision

If additional space is needed use Page 2

3348,3346,3328,3330

Date of first production 1-17-84		Producing method (flowing, pumping, gas lift, etc.) Pumping				. (Gravity			
Estimated Production-I.P.		bbis.	Gas	MCF	Water	% 60BWPDbbls.	Gas-oil ratio	CFPB		
Disposition of gas (vented, used on lease or sold)						Perfora	tions			
NEW TOPE										