TYPE AFFIDAVIT (F COMPLETION FO	ORM	ACO-1 WELL HI	STORY
SIDE ONE				Compt
(Rules 82-3-130 and 82-3-107) This form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ninety (90) days after the completion of a well, regardless of how the well was completed.				
FOR INFORMATION REGARDING THE NUMBER OF COPIES TO BE FILED AND APPLICATIONS REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), SIDE TWO (2) OF THIS FORM. Letter requesting confidentiality attached.				
gamma ray neutron log etc.)***Check *Logs have been mailed prior to the PLEASE FILL IN ALL INFORMATION. IN LATER BECOMES AVAILABLE, SUBMIT BY	k here if NO lo is report. F NOT AVAILABLE	gs were r	-un	
LICENSE # 6029	EXPIRATION DATE	June	<u>30, 1984</u>	
OPERATOR Ladd Petroleum Corporation		API NO.	15-119-20,63	3-6000
ADDRESS P. O. Box 2848		COUNTY_	<u>Meade</u>	
Tulsa, Oklahoma 74101		FIELD _	HOCKETT	- E !
** CONTACT PERSON David P. Spencer PHONE (918) 587-65	31		ORMATION <u>La</u> Indicate i	
PURCHASER Inland Crude Purchasing Co				
ADDRESS 104 South Broadway, Suite			1	
Wichita, Kansas 67202		-	CATION SE SE N	
DRILLING Rains & Williamson Oil Com	pany. Inc	_	from North	
CONTRACTOR 436 Page Count 320 Mg-1 P	_		from East	 Line of
Wichita, Kansas 67202			(Qtr.) SEC 22TWP	XX
		-	WELL PLAT	
PLUGGING CONTRACTOR		٠		Use Only
ADDRESS	<u> </u>	_		KCC V
				KGS_V_
TOTAL DEPTH 6030' PB		_ { · }	1	SWD/REP PLG.
SPUD DATE 7-29-83 DATE COMPLETE	3-14-84	. 	22	NGPA
	2724'	-	1	NOT A
DRILLED WITH (CAPE) (ROTARY) XXXXX		!		7
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE				
Amount of surface pipe set and cement	ed1550'	DV Tool U	Jsed? No	•
TYPE OF COMPLETION THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil Shut-in Gas, Gas, Dry, Disposal, Injection, Temporarily Abandoned. If OWWO, indicate type of recompletion Other completion NGPA filing				
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.				
David P. Spencer that:	<u>I D A V I T</u> , be	eing of la	awful age, here	by certifies
I am the Affiant, and I am famil The statements and allegations contain	lar with the co ned therein are ,	e true and	the foregoing correct. Name (Name)	Affidavit.
SUBSCRIBED AND SWORN TO BEFORE ME this 22nd day of March				
19_83.		uay OI	March	,
· · · · · · · · · · · · · · · · · · ·			nc/	2
		_///a	ry L. Ki	ussell
MY COMMISSION EXPIRES: January.	23 <u>, 1985</u> s _{TA}	RECE	(NOTARY PUBLIC IVED ON COMMISSION	· ·
** The person who can be reached by pl	none recarding	Approximated	UN COMMISSION	ar thria

** The person who can be reached by phone regarding appropriations concerning this information.

Wight A Wight

XXXX) Murray OPERATOR Ladd Petroleum Corporation LEASE NAME SEC 22 TWP 31S RGE 29 (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 Descriptive information. interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. Top Bottom Name Depth Formation description, contents, etc. Check if no Drill Stem Tests Run. Check if samples sent Geological Survey. DST #1: 4520' - 4555' Tool open w/ good blow. Gas to surf. in 9 min. THP 2132; IFP 344-329; ISIP 1279; FFP 470~768; FSIP 1312; FHP 2101 Rec. 2130' oil, 120' mud cut oil, 60' oil cut water & 490' gas cut water. DST #2: 4798' - 4833' Tool open w/ very weak blow. IHP 2410; IFP 62-62; ISIP 1436; FFP 94-125; FSIP 1452; FHP 2256. Rec. 60' drlg mud, 160' SW. 5862-5880 THP 2888; IFP 47-47; ISIP 1715, FFP 94-141; FSIP 1792; FHP 2827. Rec. 60' slight oil spotted mud, 60' slight oil spotted salt water, 120' SW. Sand, Redbed & Clay 635**'** Redbed & Sand 635' 1550' Redbed 1550' 2195**'** Shale & Lime 2195' 2523' Lime & Shale 2523' 6030' Rotary Total Depth 60301 If additional space is needed use Page 2 Report of all strings set - surface, intermediate, production, etc. CASING RECORD (New) or KNEWN Size hate drilled Size casing set Weight 1bs/ff. Setting depth Purpose of string Type and percent additives Type cement Sacks 2% cc., 1/4# Surface 12-1/48-5/8" 24# <u> 1550</u> Lite 550 flceleClass "H" 200 3% cc 15.5# Production 7-7/8" 5-1/2" 5882' 14# Self Stress II 300 LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval 4" Csg. Gun 2 5691'-5802' 1-11/16" Tor-TUBING RECORD 4 4727' - 4733' nado Jet Gun Size Setting depth Packer set of 2-3/8" 4560' 4 4523' - 4536' ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated Acidized w/500 gal. 15% MCA w/500 SCF N_2/Bbl . 4727' - 4733' Date of first production Producing method (flowing, pumping, gas lift, etc.) 3-1<u>4-</u>84 Gravity Pumping 50.6 Estimated Oil Woter Gas-oil ratio Production-I.P. 22
isposition of gas (vented, used on lease or sold) MCF CFPB Perforations 4523'-4536'