This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten days after the completion of the well, regardless of how the well was completed.

Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on side one will be of public record and side two will then be held confidential.

Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections. Applications must be filed for dual completion, commingling, SWD and injection, T.A.

Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)

KCC # (310) 203-3238. (Rules 62-2-10) & 62-2-12.	3) ·
OPERATOR Louisiana Land & Exploration	API NO. 15-155-20,870 -0000
ADDRESS Suite 1200, 2950 N. Loop West	COUNTY Reno
Houston, Texas 77029	FIELD Trembly Prospect
**CONTACT PERSON Art Craighead	PROD. FORMATION Hertha
PHONE (713) 957-6400	- LEASE Wagler
PURCHASER Koch Oil Company	
ADDRESS Box 2256	WELL NO. #1
Wichita, Kansas 67201	WELL LOCATION SE SW SE
	Ft. fromLine and
DRILLING Leben Drilling Company CONTRACTOR	Ft. from Line of
ADDRESS 105 S. Broadway. Broadway Plaza Bldg. Suite 640	theSEC21_TWP24 : RGE8w_
Wichita, Kansas 67202-4260 First Wash	- GRIL PLAT
PLUGGING STATE CORPORATION CONTRACTOR	200
CONTRACTOR 7-17-85 ADDRESS 0011 1 7	KCC KGS
00111 7 11	Office
CONSERVATION DIVIS	Use)
TOTAL DEPTH 3900 PBTD Wichita, Kansas	_
SPUD DATE 4/28/82 DATE COMPLETED 6/6/82	_
ELEV: GR 1607 DF KB 1617	_
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 407	. DV Tool Used?No
AFFIDAV	IT
	ARRIS SS, I, G.A.
	BEING FIRST DULY SWORN UPON HIS OATH,
	•
DEPOSES THAT HE IS Petroleum Engineer (FO	
OPERATOR OF THE L. E. Wagler LEA	
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERA	ATOR, THAT WELL NO. 1 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 6th DA	AY OF June , 19 82 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAI	ID WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT:	· , _
	(S) D. a. Craighead
SUBSCRIBED AND SWORN BEFORE ME THIS15th_DAY	OF June , 19 82/ .
	, 13
	More allegers gans
MY COMMISSION EXPIRES: 8-27-85	NOTARY HIMPATERS SPANDY Notary Public State of Texas
**The person who can be reached by phone regarding	My Commission Expires August 27, 1985 g. anv. ques 다만하다 소개생각하다 대한 나타지 않니다 아니다.

mation. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

IDE TWO WELL LOG
Show all Important zones of perosity and contents thereof; cored intervals, and all drill-stem tests, in-

w all important zones of porosity and contents thereor; corea intervals, and all arill-stem tests, in- ling depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries			<u> </u>			
FORMATION DESCRIPTION, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH		
DST No. 1 No water cushion 10W-30 minutes 38 psi 1SI-60 minutes 1277 psi FF-60 minutes 92 psi FSI-120 minutes 1277 psi Recovered saltwater	3275	3307	Lower Lansing	3307		
DST No. 2 No water cushion IOW-30 minutes 279 psi ISI-60 minutes 1309 psi FF-60 minutes 528 psi FSI-120 minutes 1329 psi Recovered 600' oil & 600' oil cut mud	3345	3369	Wagler	3345		
DST No. 3 No water cushion IOW-30 minutes 30 psi ISI-60 minutes 30 psi FF-60 minutes 1118 psi Recovered 15' of mud	3776	3795	Simpson	3782		

<u> </u>
%salt-2%

LINER RECORD			PERFORATION RECORD				
Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval		
TUBING RECORD			4	3-1/8 Welex SSB	3782-3789'		
Sixe	Setting depth	Packer set at		3-1/8	3452-3454'		
2-3/8"	3434	3434	44	Welex	3467-3470		

	A	CID, FRACTURE, S	HOT, CEMENT	SQUEE	ZE RECORD				
Amount and kind of material used					Depth interval treated				
Cement with 5	0 sks. Cla	ss A				3782-37	391		
Acidize with 15% MCA (Halliburton) 12 bbls				3452-34 3467-34	54'				
							0,	1	
Date of first production June 6, 1982			Producing method (flowing, pumping, gas lift, etc.) Pumping				Gravity 36		
RATE OF PRODUCTION PER 24 HOURS	он 40	Gas bbls.	Trace	MCF	Water 1%	Gas-o	il ratio	CFPB	
Disposition of gas (vented,	used on lease or so	ld)			Perforation				

Vented