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) API NO. 15-051-21.495-A-00-01 OPERATOR N - B Company, Inc. COUNTY Fllis ADDRESS P. O. Box 506 FIELD DIST, 57 - North Russell, KS 67665 PROD. FORMATION **CONTACT PERSON Joe K. Branum PHONE 913-483-3518 LEASE Armbruster PURCHASER Koch Oil Co. WELL NO. ADDRESS WELL LOCATION NW NW SE Wichita, KS 93/0 Ft. from S Line and DRILLING Emphasis Oil Operations 23/0 Ft. from _ E ___ Line of CONTRACTOR P. O. Box 506 ADDRESS____ the SEC. 17 TWP. 12 RGE. 20 W Russell, KS 67665 WELL PLAT PLUGGING KCC CONTRACTOR KGS ADDRESS (Office Use) TOTAL DEPTH 3980' PBTD_ SPUD DATE 4-7-82 DATE COMPLETED 4-28-82 ELEV: GR_____DF____KB___2296' DRILLED WITH (XXXXXX) (ROTARY) (AXXXX) TOOLS Amount of surface pipe set and cemented 213' DV Tool Used? AFFIDAVIT , COUNTY OF RUSSELL SS, I, STATE OF____KANSAS OF LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH, Joe K. Branum DEPOSES THAT HE IS President (YOK)(OF) N - B Company, Inc. LEASE, AND IS DULY AUTHORIZED TO MAKE OPERATOR OF THE Armbruster THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR, THAT WELL NO. 3 ON SAID LEASE HAS BEEN COMPLETED AS OF THE 28th DAY OF April , 19 82 , AND THAT ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID WELL IS TRUE AND CORRECT.

FURTHER AFET AND SOON BEFORE ME THIS 7 DAY OF YOUNGE, 19 JOYCE ANN RIDGLEY Russell County, Kansas My Appt. Exp. 7-29-64 NOTARY PUBLIC MY COMMISSION EXPIRES: **The person who can be reached by phone regarding any questions concerning this information. 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 all important zones of perosity 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.

	ION DESCRIPTION	, CONTENTS, E	TC.	ТОР	ВО	TTOM	NAM		DEP
Drill Stem 3915-27 IFP 78-158 FFP 185-238	30-45-60-4 ISIP 79	93		3915	39	927	Heebne Lansin Marmat Cong.	g on	3573 3610 3908 3953
Rec 60' Gip	402' SMCC)					Arbuck	1e	3975
125' water		;		,					
						į			
						j			
						ļ		l	
					İ				
Report of all string	gs set — surface,	intermediate,	production, e	C. CASING	RECORD	(Nov.)			
Report of all string	gs set — surface, Size hole drilled	intermediate, Sixe casing se (in O.D.)			RECORD Type ce	(New)	or (Usec		and percen
Purpose of string	T					ment			and percen
Purpose of string Surface	Size hole drilled	Sixe casing se (in O.D.)	t Weight lbs/it.	Setting depth	Type ce	ment On	Socks		and percendditives
Purpose of string Surface	Size hole drilled	Sixe casing se (in 0.0.) 8-5/8	Weight lbs/řt.	Setting depth	Commo	ment On	Socks 140		and percen
	Size hole drilled	Sixe casing se (in 0.0.) 8-5/8	Weight lbs/řt.	Setting depth	Commo	ment On	Socks 140		and percen
Purpose of string Surface Production	Size hole drilled 12-3/4 7-7/8 LINER RECOR	Sixe casing se (in O.D.) 8-5/8 4-1/2	Weight Ibs/it. 24 9.5	Satting depth 213' 3978'	Commo	ment On On	Socks 140	Туре	and percen
Purpose of string Surface Production	12-3/4 7-7/8	Sixe casing se (in O.D.) 8-5/8 4-1/2	Weight Ibs/it. 24 9.5	Setting depth	Commo	on on PERFORA	Socks 140 125	Туре	and percendditives
Purpose of string Surface Production ft.	Size hole drilled 12-3/4 7-7/8 LINER RECOR	Sixe casing se	Weight Ibs/ft. 24 9.5	Satting depth 213' 3978'	Commo	PERFORA	Socks 140 125 TION RECOR	Type c	th interval
Purpose of string Surface Production ft.	Size hole drilled 12-3/4 7-7/8 LINER RECOR ofform, ft. TUBING RECO	Sixe casing se (in O.D.) 8-5/8 4-1/2 D Sacks co	Weight Ibs/it. 24 9.5	\$atting depth 213' 3978' \$hots p	Commo	PERFORA	Socks 140 125 TION RECOR	Type c	
Purpose of string Surface Production ft.	Size hole drilled 12-3/4 7-7/8 LINER RECOR ottom, ft. TUBING RECO etting depth	Sixe casing se (in O.D.) 8-5/8 4-1/2 D Sacks co	Weight Ibs/ft. 24 9.5 ment	Setting depth 213' 3978'	Commo	PERFORA	Socks 140 125 TION RECOR	D Dept	th interval
Purpose of string Surface Production ft. B	Size hole drilled 12-3/4 7-7/8 LINER RECOR ottom, ft. TUBING RECO etting depth	Sixe casing se (in O.D.) 8-5/8 4-1/2 D Sacks co	Weight Ibs/ft. 24 9.5 ment	\$atting depth 213' 3978' \$hots p	Commo	PERFORA	Socks 140 125 TION RECOR	Type c	th interval
Purpose of string Surface Production ft. B	Size hole drilled 12-3/4 7-7/8 LINER RECOR ottom, ft. TUBING RECO etting depth	Sixe casing se (in O.D.) 8-5/8 4-1/2 D Sacks co	Weight Ibs/ft. 24 9.5 ment	\$atting depth 213' 3978' \$hots p	Commo	PERFORA	Socks 140 125 TION RECOR	D Dept	th interval
Purpose of string Surface Production ft.	Size hole drilled 12-3/4 7-7/8 LINER RECOR ottom, ft. TUBING RECO etting depth	Sixe casing se (in O.D.) 8-5/8 4-1/2 D Sacks co	Weight Ibs/ft. 24 9.5 ment	\$atting depth 213' 3978' \$hots p	Commo	PERFORA	Socks 140 125 TION RECOR	D Dept	th interval
Purpose of string Surface Production ft.	Size hole drilled 12-3/4 7-7/8 LINER RECOR ottom, ft. TUBING RECO etting depth	Sixe casing set (in O.D.) 8-5/8 4-1/2 D Sacks co RD Packer s CID, FRACTO and kind of s	Weight Ibs/it. 24 9.5 ment URE, SHOT, (material used	\$atting depth 213' 3978' \$hots p	Commo Commo DP	PERFORA	Socks 140 125 TION RECOR	D Dept	th interval
Purpose of string Surface Production ft. 8	Size hole drilled 12-3/4 7-7/8 LINER RECOR ottom, ft. TUBING RECO etting depth	Sixe casing set (in O.D.) 8-5/8 4-1/2 D Sacks co RD Packer s CID, FRACTO and kind of s	Weight Ibs/it. 24 9.5 Perment URE, SHOT, (material used) method (flow)	Setting depth 213' 3978' Shots p 3/8	Commo Commo Commo Commo	PERFORA	Socks 140 125 TION RECOR	D Dept	th interval