· . · .

	SIDE ONE	compr.
F C	Two (2) copies of this form shall be filed wit mission, 200 Colorado Derby Building, Wichita, Kans days after the completion of a well, regardless of Attach separate letter of request if the information of the confidential, only file one copy. Information of record and Side Two will then be held confidential. Applications must be made on dual completion, injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. elect neutron log, etc.). (Rules 82-2-105 & 82-2-125) K	as 67202, within thirty (30) how the well was completed; mation is to be held confidential. n Side One will be of public commingling, salt water disposal, rical log, sonic log, gamma ray CC# (316) 263-3238.
	OPERATOR LASSETTER PETROLEUM CORPORATION	API NO. 15-095-21277-0000
	ADDRESS 3105 EAST SKELLY DRIVE, SUITE # 605	COUNTY KINGMAN
	TULSA, OKLAHOMA 74105	FIELD WILLOWDALE WEST
	** CONTACT PERSON DAN LASSETTER CLARK PHONE 918-742-8135	PROD. FORMATION VIOLA
	PURCHASER	LEASE KATHMAN
	ADDRESS	WELL NO. BRUNS # 1
	<u> </u>	WELL LOCATION C NE SE
	DRILLING BRANDT DRILLING	1990 Ft. from SOUTH Line and
	CONTRACTOR 1100 DOUGLAS, WICHITA, KANSAS	660 Ft. from EAST Line of
	ADDRESS	the SE (Qtr.) SEC7 TWP 29 RGE 9 (W).
	PLUGGING ALLIED CEMENTING CO.	WELL PLAT (Office
	CONTRACTOR BOX 31, 332 WEST WICHITA, RUSSEL, KS.	Use Only)
	ADDRESS	KCC KGS
	TOTAL DEPTH 4609 PBTD	SWD/REP
	SPUD DATE 8-30-82 DATE COMPLETED 9-6-82	PLG
	ELEV: GR 1722 DF KB 1728.5	
	DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	_
	DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
	Amount of surface pipe set and cemented 240'	DV Tool Used? ·
	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	
	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULAT AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	IONS PROMULGATED TO REGULATE THE OIL
		eing of lawful age, hereby certifies
	I am the Affiant, and I am familiar with the c The statements and allegations contained therein ar	ontents of the foregoing Affidavit. The true and correct of the foregoing Affidavit. (Name)
	SUBSCRIBED AND SWORN TO BEFORE ME this//19	4
	MY COMMISSION EXPIRES: Occ. 3, 1985	(NOTARY PUBLIC)
	MY COMMISSION EXPIRES: <u>L.C. 3 1985</u> ** The person who can be reached by phone regarding information.	any questions concerning this Wienly Kansac
		· o

(E) (W)

cluding depth interval	ones of porosity or tested, cushion us					in-	HOW GEOLOGIC R OTHER DESC	CRIPTIVE II	NFORMATIC
	N DESCRIPTION, C			ТОР	ВОТТО	-	NAME		DEPTH
X Check if	no Drill	Stem Test	s Run.	1	<u> </u>				
 .					1		• •	1	
				1		ł			
	:		•]	.			•	:
						. [· 1	
,							•		
~,						İ		1	
	••			1		ļ			
•				1	1	ļ			
						ł			
•			•		}	l			•
		•				ļ		ľ	
				1	ļ	Į		ļ	
					ŀ	1			
				}	}	<u> </u>		ŀ	
•				!					
				1	1	1			
•					1	1		ľ	
, .									
				1	İ	İ		ì	
•	•			1		1			
•	•				ŀ			ŀ	
	•			'	ì	.].			
				1					
					ļ.	- t		1	
								l l	
				;	}	ļ			
1.2				;			· .	ļ	
							· .		
f additional	space is n	needed use	e Page 2,	Side 2					
f additional Report of all string					RECORD	(New)	or (Used)	
		intermediate,	production, al	c. CASING	RECORD Type cem		or (Used		and percent
Report of all string	s set — surface,	intermediate,	production, al	c. CASING					and percent
Report of all string	s set — surface,	intermediate,	production, al	c. CASING					ind percent ditives
Report of all string	s set — surface,	intermediate,	production, al	c. CASING					and percent ditives
Report of all string	s set — surface,	intermediate,	production, al	c. CASING					and percent ditives
Report of all string	s set — surface,	intermediate,	production, al	c. CASING					and percent ditives
Report of all string	s set — surface,	intermediate,	production, al	c. CASING					ind percent ditives
Report of all string	s set — surface,	intermediate, Size casing sot (In O.D.)	production, al	c. CASING	Туро сем	ent .	Socks	Type o	and percent ditives
Report of all string	s set — surface, Sixe hole drilled	intermediate, Size casing sot (In O.D.)	production, al	c. CASING Setting depth	Туро сем	ent .	Sacks TION RECOR	Type o	and percent ditives
Report of all string	s set — surface, Size hole drilled	intermediate, Size casing set (In O.D.)	production, al	c. CASING Setting depth	Туро сем	ent .	Socks	Type o	
Purpose of string	s set — surface, Sixe hole drilled	Size casing set (In O.D.)	production, al	c. CASING Setting depth	Туро сем	ent .	Sacks TION RECOR	Type o	
Report of all string Purpose of string	Size hole drilled LINER RECO	Size casing set (In O.D.)	Weight Ibs/ft.	c. CASING Setting depth	Туро сем	ent .	Sacks TION RECOR	Type o	
Report of all string Purpose of string	s set — surface, Size hole drilled LINER RECOIL Ottom, ft. TUBING RECO	Size casing sot (In O.D.) RD Sacks ce	production, el	c. CASING Setting depth	Туро сем	ent .	Sacks TION RECOR	Type o	
Report of all string Purpose of string	Size hole drilled LINER RECOI Softom, ft. TUBING RECO	Size casing sot (In O.D.) RD Sacks ce	Weight Ibs/ft.	c. CASING Setting depth	Typo cem	PERFORA	Sacks TION RECOR	Type o	
Report of all string Purpose of string	Size hole drilled LINER RECOINTENTS TUBING RECO	Size casing set (In O.D.) RD Sacks ce	weight lbs/ff. Weight lbs/ff.	c. CASING Setting depth	Typo cem	PERFORA	Socks TION RECOR	Type o	h Interval
Report of all string Purpose of string	Size hole drilled LINER RECOINTENTS TUBING RECO	Size casing sot (In O.D.) RD Sacks ca	weight lbs/ff. Weight lbs/ff.	c. CASING Setting depth	Typo cem	PERFORA	Socks TION RECOR	Type of od	h Interval
Report of all string Purpose of string	Size hole drilled LINER RECOINTENTS TUBING RECO	Size casing sot (In O.D.) RD Sacks ca	weight lbs/ff. Weight lbs/ff.	c. CASING Setting depth	Typo cem	PERFORA	Socks TION RECOR	Type of od	h Interval
Report of all string Purpose of string	Size hole drilled LINER RECOINTENTS TUBING RECO	Size casing sot (In O.D.) RD Sacks ca	weight lbs/ff. Weight lbs/ff.	c. CASING Setting depth	Typo cem	PERFORA	Socks TION RECOR	Type of od	h interval
Report of all string Purpose of string	Size hole drilled LINER RECOINTENTS TUBING RECO	Size casing sot (In O.D.) RD Sacks ca	weight lbs/ff. Weight lbs/ff.	c. CASING Setting depth	Typo cem	PERFORA	Socks TION RECOR	Type of od	h interval
Purpose of string Ptrpose of string	Size hole drilled LINER RECOINTENTS TUBING RECO	Size casing sot (In O.D.) RD Sacks ca	weight lbs/ff. Weight lbs/ff.	c. CASING Setting depth	per ft.	PERFORA	Socks TION RECOR	D Depti	h Interval
Purpose of string Pt. B	Size hole drilled LINER RECOINTENTS TUBING RECO	Size casing sot (In O.D.) RD Sacks ca	weight lbs/ff. Weight lbs/ff.	Setting depth Shots CEMENT SQ	per ft.	PERFORA	Socks TION RECOR	D Depti	h interval