CTPE	ONE

	SIDE ONE	• ======
F	Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansadays after the completion of a well, regardless of a Attach separate letter of request if the information of the confidential, only file one copy. Information or record and Side Two will then be held confidential.	ns 67202, within thirty (30) how the well was completed. hation is to be held confidential. ha Side One will be of public
С	Applications must be made on dual completion, of injection and temporarily abandoned wells.  Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KG	rical log, sonic log, gamma ray
	LICENSE # 6114 EXPIRATION DATE	6-30-82
	OPERATOR Don E. Pratt Oil Operations	API NO15-051-23,146-0000
	ADDRESS Box 370	COUNTY Ellis
	Hays, KS 67601	
,	** CONTACT PERSON Don E. Pratt PHONE	
	PURCHASER	LEASE Spreen "B"
		WELL NO. 2-31
		WELL LOCATION NE/NE/NW
	DRILLING Murfin Drilling Company	
	CONTRACTOR	330 Ft. from E Line of
	017 ONLOR CERLET	theNW/4(Qtr.)SEC 31TWP 11 RGE 19W.
	Wichita, KS 67202 PLUGGING Murfin Drilling Company	WELL PLAT (Office
	PLUGGING Murfin Drilling Company CONTRACTOR	Use Only
	ADDRESS 617 Union Center, Wichita, KS	KCC /
		KGS_
	TOTAL DEPTH 3749' PBTD	SWD/REP PLG.
	SPUD DATE 9-7-82 DATE COMPLETED 9-11-82	31
	ELEV: GR 2137 DF 2140 KB 2142	
	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 181'	DV Tool Used?
	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas Dry Disposal
	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION OF THE RULES AND RE	ONS PROMULGATED TO REGULATE THE OIL
	<u>A F F I D A V I T</u>	
	Don E. Pratt , be	ing of lawful age, hereby certifies
	I am the Affiant, and I am familiar with the co	
	The statements and allegations contained therein are	true and correct.
		(Name) DON E. PRATT
	SUBSCRIBED AND SWORN TO BEFORE ME this5th	_day of,
	NY PUBLIC  SIA L OF KANSAS  NY APPE, EXPIRES JULY 22, 1985	
ì	MY COMMISSION EXPIRES: 7-22-85	(NOTARY PUBLIC) Helen Ubert
,	MY COMMISSION EXPIRES: 7-22-85  ** The person who can be reached by phone regarding a information.	"ECNOONDATICALOR
:	information.	CONSERVATION DIVISION
		WIGHIA KANSAS

LEASE Spreen "B" SEC.31 TWP.11s RGE.19w

AS REQUIRED: WELL NO.

cluding depth interval	nes of peresity and	d contents there	of; cored inten	vals, and all dri shut-in pressure	l)-stem tests, i s, and recoveri		OTHER DESC		
	DESCRIPTION, CO			ТОР	вотто		HAME		DEPTH
	f no Drill		ts Run.						. ——
			•		1				
			,						
	;								
Surface	Soil & san	d <b>-</b>	551		1				
Shale			192'					· ·	
sand & si	hale e		1507' 1551'						
sand & s	e hale		1921 <b>'</b>		İ				
shale			2215'	1	ŀ				
shale &	lime		3/49					Ì	
						l			
				i				Ì	,
								•	
								,	
				1	1	1			
				ŀ					
					ı				
						l			
•									
									·
f additional	space is r	needed us	e Page 2,	Side 2					·
f additional Report of all string					RECORD	(New)	or (Used		
		intermediate,	production, of	c. CASING	RECORD Type can		or (Used		ind percan ditives
Report of all string	gs set — surface, Sixe hole drilled	intermediate, Size casing set (in O.D.)	production, et	c. CASING					ind percan
Report of all string	ps set — surface,	intermediate,	production, et	c. CASING	Type can		Sacks		ind percan diffives
Report of all string	gs set — surface, Sixe hole drilled	intermediate, Size casing set (in O.D.)	production, et	c. CASING	Type can		Sacks		ind percan ditives
Report of all string	gs set — surface, Sixe hole drilled	intermediate, Size casing set (in O.D.)	production, et	c. CASING	Type can		Sacks		and percan
Report of all string	gs set — surface, Sixe hole drilled	intermediate, Size casing set (in O.D.)	production, et	c. CASING	Type can		Sacks		ind percan
Report of all string	gs set — surface, Sixe hole drilled	intermediate, Size casing set (in O.D.)	production, et	c. CASING	Type can		Sacks		ind percan
Report of all string	gs set — surface, Sixe hole drilled	intermediate, Size casing set (in 0.D.)  8 5/8"	weight lbs/ft.	Setting depth	Type can Cqs	PERFORA	Sacks 145 TION RECO	Type od	
Report of all string Purpose of string  Face	Size hole drilled  12½''	Size casing set (in O.D.)  8 5/8"	weight lbs/ft.	Setting depth	Type can	PERFORA	Sacks 145	Type od	and percan ditives
Report of all string Purpose of string  Eace	Size hole drilled  12½**  LINER RECO	Size casing set (in 0.D.)  8 5/8"  RD	weight lbs/ft.	Setting depth	Type can Cqs	PERFORA	Sacks 145 TION RECO	Type od	
Report of all string Purpose of string  face	Size hole drilled  12½11  LINER RECORDING RECO	Size casing set (in O.D.)  8 5/8"  RD  Sacks of	production, et Weight Ibs/ff. 20#	Setting depth	Type can Cqs	PERFORA	Sacks 145 TION RECO	Type od	
Report of all string  Purpose of string  ace	Size hole drilled  12½**  LINER RECO	Size casing set (in 0.D.)  8 5/8"  RD	production, et Weight Ibs/ff. 20#	Setting depth	Type can Cqs	PERFORA	Sacks 145 TION RECO	Type od	
Report of all string  Purpose of string  Eace	Size hole drilled  12½11  LINER RECORD  Bottom, ft.  TUBING RECORD	Size casing set (in 0.D.)  8 5/8"  RD  Socks c	production, of Weight Ibs/ff. 20#	Setting depth	Cqs	PERFORA	Sacks 145 TION RECO	Type od	
Report of all string  Purpose of string  Eace	Size hole drilled  12½11  LINER RECORD  Bottom, ft.  TUBING RECORD	Size casing set (in 0.D.)  8 5/8"  RD  Socks c	production, et  Weight lbs/ft.  20#  cement  set of	Setting depth	Cqs	PERFORA	Sacks 145 TION RECO	Type od	h interval
Report of all string  Purpose of string  Eace	Size hole drilled  12½11  LINER RECORD  Bottom, ft.  TUBING RECORD	Size cosing set (tin 0,D.)  8 5/8"  RD  Socks cosing set Packer	production, et  Weight lbs/ft.  20#  cement  set of	Setting depth	Cqs	PERFORA	Sacks 145 TION RECO	RD Dept	h interval
Report of all string  Purpose of string  Eace	Size hole drilled  12½11  LINER RECORD  Bottom, ft.  TUBING RECORD	Size cosing set (tin 0,D.)  8 5/8"  RD  Socks cosing set Packer	production, et  Weight lbs/ft.  20#  cement  set of	Setting depth	Cqs	PERFORA	Sacks 145 TION RECO	RD Dept	h interval
Report of all string Purpose of string  Face	Size hole drilled  12½11  LINER RECORD  Bottom, ft.  TUBING RECORD	Size cosing set (tin 0,D.)  8 5/8"  RD  Socks cosing set Packer	production, et  Weight lbs/ft.  20#  cement  set of	Setting depth	Cqs	PERFORA	Sacks 145 TION RECO	RD Dept	h interval
Report of all string Purpose of string  face	Size hole drilled  12½11  LINER RECORD  Bottom, ft.  TUBING RECORD	Size cosing set (tin 0,D.)  8 5/8"  RD  Socks cosing set Packer	production, et  Weight lbs/ff.  20#  cement  set of	Setting depth	Cqs	PERFORA	Sacks 145 TION RECO	RD Dept	h interval
Report of all string Purpose of string  face	Size hole drilled  12½11  LINER RECORD  Bottom, ft.  TUBING RECORD	Size casing set (in O.D.)  8 5/8"  RD  Sacks c  ORD  Packer  ACID, FRACT	production, et Weight lbs/ff. 20#  cement  set of  TURE, SHOT,	Setting depth  191  Shorts  CEMENT SQ	CQS  cqs  per ft.	PERFORA	Sacks 145 TION RECO	RD Dept	h interval
Report of all string  Purpose of string  ace	Size hole drilled  12½11  LINER RECORD  Bottom, ft.  TUBING RECORD	Size casing set (in O.D.)  8 5/8"  RD  Sacks c  ORD  Packer  ACID, FRACT	production, et Weight lbs/ff. 20#  cement  set of  TURE, SHOT,	Setting depth	CQS  cqs  per ft.	PERFORA	Sacks 145 TION RECO	RD Dept	h interval
Report of all string Purpose of string ace	Size hole drilled  12½11  LINER RECORD  Bottom, ft.  TUBING RECORD	Size casing set (in O.D.)  8 5/8"  RD  Sacks c  ORD  Packer  ACID, FRACT	production, et Weight lbs/ff. 20#  cement  set of  TURE, SHOT,	Setting depth  191  Shorts  CEMENT SQ	CQS  cqs  per ft.	PERFORA	Sacks 145 TION RECO O type  Gravi	RD Dept	h interval