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PURCHASER PHONE 316-264-4301 PURCHASER ADDRESS WELL LOCATION SW NE NW 990 Ft. from North Line CONTRACTOR Abercrombie Drilling, Inc. the NW/4SEC. 30 TWP. 95 RGE. ADDRESS 801 Union Center Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center, Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center, Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center, Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center, Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center, Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center, Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center, Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center, Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center, Wichita, KS 67202 PLUGGING CONTRACTOR Abercrombie Drilling, Inc. ADDRESS 801 Union Center PRODUCTION PRODUCTION PRO	ADDRESS 300 H	ardage Cer	nter, 100	S. Mair	<u> </u>	CO	UNTY	G	rahai	m			
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RATE OF PRODUCTION PER 24 HOURS OII Gas Weter Ges-oil retio	Date of first production		Producing	method (flow	ring, pumping, g	os lift	, etc.)			Α.	P.I.(Gravit	.y
PER 24 HOURS bbis. MCF %		Oil		Gas			Weter						
	PER 24 HOURS	used on lease or	bbi	6.		MCF						j *	CFPB .
Producing interval (s)							Freducii	ng intervel	(\$)			Proc. 5 Lager	

^{**} The person who can be reached by phone regarding any questions concerning this information.

 $[\]frac{\text{A witnessed initial test by the Commission is required if the well produces more than }{25 \text{ BOPD or is located in a Basic Order Pool.}}$

Name of lowest fresh water producing s Estimated height of cement behind pipe		Unknown t surface	Depth	1175'			
WELL LOG		-	SHOW GEOLOGICAL MAI	RKERS, LOGS RUN			
Show all important zones of porosity and contents thereof; cored cluding depth interval tested, cushion used, time tool open, flowin	intervals, and oll drill g and shut-in pressures,	-stem tests, in- and recoveries.	in- ries. SHOW GEOLOGICAL MARKERS, LOGS I OR OTHER DESCRIPTIVE INFORMAT				
FORMATION DESCRIPTION, CONTENTS, ETC.	TOP .	воттом	NAME	DEPTH			
		000	SAMPLE TOPS				
Sand & Shale Shale & Sand	289	289 2244	Anhydrite	2244'			
Anhydrite	2244	2282	B/Anhydrite	2282'			
Shale & Sand	2282	2520	Topeka	3667'			
Shale	2520	3055	Heebner	3884 '			
Shale & Lime	3055 3766	3766 4175	Toronto Lansing	3908' 3928'			
Lime Rotary Total Depth	3700	4175	B/KC	4158'			
Robary robar bepon		'''	R.T.D.	4175'			
DST #1 (4078'-4116')							
45/60/75/90	l						
Rec. 62' thin mud	[
FP's 67#-67#/86#-86#							
SIP's 278#/384#							
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USE ADDITIONAL SHEETS,	IF NECESSARY, TO	COMPLETE W	ELL RECORD.				
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STATE OF KANSAS	COUNTY OF	SEDGWI	СК	ss,			
Wayne L. Brinegar							
DATH, DEPOSES AND SAYS:							
THAT HE IS Vice President	FOR K	& E Petro	leum, Inc.				
OPERATOR OF THE <u>Riedel</u>				MAKE THIS			
AFFIDAVIT FOR AND ON BEHALF OF SAID OPE							
BEEN COMPLETED AS OF THE 5thDAY C							
INFORMATION ENTERED HEREIN WITH RESPECT				I ALL			
FURTHER AFFIANT SAITH NOT.							
FORTHER AFFIANT SAITH NOT.	•						
	(5)	<u>Vagne</u>	L. Brineza	J			
SUBSCRIBED AND SWORN TO BEFORE ME THIS	18th DAY OF	Nov_	ember	19_8			
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		_Witt	y d. Wells				
VIBLO		Betty J.	NOTARY PUBLIC Weltz				