\mathbf{F}

C

SIDE ONE

Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of heattach separate letter of request if the information of the confidential, only file one copy. Information on record and Side Two will then be held confidential. Applications must be made on dual completion, coinjection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	s 67202, within thirty (30) ow the well was completed. ation is to be held confidential. Side One will be of public ommingling, salt water disposal, ical log, sonic log, gamma ray
LICENSE # 5364 EXPIRATION DATE	6-30-83
OPERATOR Beren Corporation	API NO. 15-097-20,896-000
ADDRESS 970 Fourth Financial Center	COUNTY Kiowa
Wichita, Kansas 67202	FIELD
** CONTACT PERSON Don Beauchamp PHONE (316) 265-3311	PROD. FORMATION
PURCHASER	LEASE DeHaven
ADDRESS	WELL NO. #2
	WELL LOCATION E/2 NE NW
DRILLINGBEREDCO_INC	660 Ft. from north Line and
CONTRACTOR	2310 Ft. from west Line of
	the NW (Qtr.) SEC 11 TWP 275 RGE 16W.
Wichita, Kansas_67202	WELL PLAT (Office
PLUGGING Halliburton CONTRACTOR	Use Only)
ADDRESS Box 963	KCC /
Pratt, Kansas 67124	KGS/
TOTAL DEPTH 4660' PBTD :	SWD/REP PLG.
SPUD DATE 8/1/82 DATE COMPLETED 8/17/82	11
ELEV: GR 2084 DF KB 2096	
DRILLED WITH (XXXXXX (ROTARY) XXXXXX TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented 443'	DV Tool Used? No .
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 AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
<u>A F F I D A V I T</u>	
that:	ing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the con The statements and allegations contained therein are	ntents of the foregoing Affidavit. true and correct.
	Non W Dlauckay
SUBSCRIPTO AND SUCON TO DEFORE ME 454 2 2045	(Name)
SUBSCRIBED AND SWORN TO BEFORE ME this 30th 19 82.	day ofAugust,
1)	
MV COMMISSION EVENTERS	Karen S. Berry (NOTARY PUBLIC)
MY COMMISSION EXPIRES: November 4, 1984	RECEIVED
de to the second	OTATE LIBROROATION COMMISSION
** The person who can be reached by phone regarding a information.	SEP 1 1982 9-1-82

CONSERVATION DIVISION Wichita, Kansas

SEC. 11 TWP, 27S RGE. 16W

FILL IN WELL INFORMATION AS REQUIRED: WELL NO. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including dopth interval tested, cushlon used, time tool open, flowing and shut-in pressures, and recoveries.						#2 SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.				
FORMATION DESCRIPTION, CONTENTS, ETC.			ТОР		воттом	NAMI	DEPTH			
Red Bed Shale & Red Bed	0							·		
New hole	2									
Red Bed Shale &	1150' 1827'		.827 ¹ .660¹.	Kinderh	ook	4660 ^t				
Total Ro										
DST _. #I	30/30/3	30/30	ner-Miss would not	1	d1e	Test)	<u> </u>			
#2	30/45/1 Weak bl Rec: 1 1165/11	20/90 low throu 55' heav 33 96/	y mud	/II18	dle	Test)				
#3 ,	30/45/1 Weak in	20/90 Icreasing 190' wate	!	ng blow 21% wtr, mud 14,00	63%	mud, 16%	gas; chì	roides	42,000 ppn	
Report of all string	s set — surface,	intermediate,	production, e	c CASING	REC	ORD (Net	w) or (1888)	(&)		
Purpose of string	Size hole drilled	Sixe casing set	Weight Ibs/ft.	Setting depth		Type cement	Sacks	Тур	e and percent additives	
Surface	121	8-5/8"	23#	· 447¹	60-	40 Pozmi	350	3% (3% CC	
·			<u> </u>							
			·							
	<u> </u>					<u>. </u>				
LINER RECORD					PERFORATION			N RECORD		
op, ft.	Bottom, ft.	Sacks o	ement	Shots	per ft.	,	Size C type De		pth interval	
	TUBING RECO	ORD				1				
ixe	Setting dapth	Pocker	set at							
·		CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZ	E RECORD	 			
) sks		unt and kind of SKS	material used		sks	_		Depth interv	al treated	
		,							onio A 11E/	
sks H, 3% CC @	<u>1249'; Cl</u> 50 sk	<u>ass H. 3</u> s .		100 sks	-	,	<u>0 1[86';]</u>	nixatr	Opic wires	
ass H, 3% CC @	1249'; C] 50 sk 89'; Thixa	ass H, 3 s tropic @		100 sks	-	,	<u>8 1 86 ; </u>	nixatr	<u></u>	
sks H, 3% CC @	1249'; C] 50 sk 89'; Thixa	ass H, 3 (s tropic @		100 sks Thixatrop	nic.	@ 1110'	d 1186';	·	——————————————————————————————————————	
sks . 3% CC @ sks	1249'; C] 50 sk 89'; Thixa	ass H. 3	1150;	100 sks Thixatrop	nic	@ 1110'	Gravi	·		