SUBSCRIBED AND SWORN TO BEFORE ME this 15 7

(Name) Richard A. Hiebsch

day of

April

PUBLIC oth N. Benjamin

19 83.

MY COMMISSION EXPIRES:

RUTH N. BENJAMIN STATE MOTARY PUBLIC Sedgwick County, Kanaas My Appt. Exp. 6-17-85

June 17, 1985

** The person who can be reached by phone regarding any questions edifferning this information.

*** IF HOLE IS PLUGGED A THIRD COPY IS NEEDED. FOR INJECTION OR DISPOSAL FOUR COPIES ARE NEEDED. APR 1 9 1983

SEC. 10 TWP. 235 RGE. 7W=(++)=
WELL NO. #2

F 1,1	LL IN WELL	INFORMAT	ION AS RI	EQUIRED:	MET	L NO.	#Z	_	٠,	
Show all important zones of porosity and contents thereof; cored interval cluding depth interval tested, cushlon used, time tool open, flowing and s						SHOW GEOLOGICAL MARKER'S, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.				
FORMATIO	ON DESCRIPTION,	CONTENTS, ET	С.	ТОР	вотт	ом	NAME		DEPTH	
Check if	no Drill	Stem Tes	ts Run.				ELECTRIC	LOG T	OPS:	
DST #1 - 417	5-4213, M	SRUN					Topeka Heebner	Ì	3646	(-1164 (-1545
DST #2 - 417	5-4213, MISRUN						Toronto Douglas S	hlael		(-1562) (-1574)
2nd	6-4213, op 45. 1st o l open, flu overed 70	open, wea ushed too mud. I	died in 1 but no	8 mins. help. 309#		Brown Lim Lansing Stark Sha Hushpuckn Base Kans Fort Scot	e le ey as Ci	3757 3763 3969 4002 ty 4041	(-1656) (-1662) (-1868) (-1901)	
in 2nd and IFP	ST #4 ~ 4213-4232, open 30, shut in 60 in 60. 1st open, weak blow die 2nd open no blow flushed tool and died. Recovered 60' mud. IFP - Partial plugging ISIP 4 FFP 59-47# FSIP 266#				mins.,	<u>.</u>	Conglomer Kinderhoo Kinderhoo Viola LTD	k Sar	d 4216 rt 4269	
DST #5 - 424	9-4 30 0. Hi	t bridge	8 stand	ls off bo	ottom. Ur	nable	to run tes	st.		
DST #6 - 424	9-4300. Pa	ıcker fai	lure - M	ISRUN.				ĺ		
DST #7 - Str	addle Test	- 4263-	4304 on	en 45 s	hut in 6	in o	nen 30 shi	ut id	60	
	ker failur			, , ,		,,,,	pen 90, 310		00.	
,										
•						ľ		1		
					ļ					
						}				
If additional	space is n	eeded us	e Page 2,	Side 2	,					
Report of all string	s set — surface,	intermediate,	production, of	c. CASING	RECORD	(New	or (Used))	P in Timpinniyi yyy	
Purpose of string	Sixe hole drilled	Sixe casing sat (in O,D.)	Weight lbs/ft.	Setting depth	Typa can	nont	Sacks	Type and percent odditives		
Surface	12 🖓	8-5/8"	23#	295'	60/40	Poz	200	2% g		_
					_		1	10%	salt	_
Production	7-7/8"	4½"	10.5#	4359	Commo	<u> </u>	125	3 <u>%</u>	<u>3% gel</u>	
	 		 				<u> </u>			
		L	<u></u>	<u> </u>					<u> </u>	_
LINER RECORD .						ATION RECORD				
op, ft. Bottom, ft. Saci		Sacks c	ement	Shots	Shots per ft.		ixe & type De		th Interval	- ,
	TUBING RECO	ORD			,					
İxe	Setting depth	Packer	set at	 						_
2 m 3 3), A	CÍD, FRACT	URE, SHOT,	CEMENT SO	UEEZE RECO	ORD				_
Amount and kind of material used							Depth Interval treated			-
			,		-					→ ·
					-		-			
,	.				•••					
Data of first production	·	Producin	g method (flow	ring, pumping, g	jos lift, etc.)	.	C			_
<u> </u>	100						Gravity			
Estimated Production -I.P. Gos					MCF Water	Water 70 Gas-oil ratio			CFPB	3_
Disposition of gas (vented	, used on lease or	sold)			Perf	orati	ons			-
600	7 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3									_