CONSERVATION DIVISION Wichita, Kansas

JUN 2 0 1983

RECEIVED STATE CORPORATION COMMISSION

** The person who can be reached by phone regarding any questions concerning this

information.

Hitch #4-31 SEC, 31 TWP, 32S RGE. 34W

FTI	L IN WELL	TMEODMATT	TON AS RE	OUTRED:	·	WELL	NO.	4-31			
Show all important s	rvals, and all a	als, and all drill-stem tests, in- shut-in pressures, and recoveries.			SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION,						
FORMATIO	TOP	res, an			HAM	NAME DEPT					
cluding depth interval	shut-in pressu		BOTTOM I I I I I I I I I I I I I I I I I I			n Shale w w Sand Sand	## 4178 ## 4206 ## 4279 ## 4966 ## 5170 ## 5603 ## 5781 ## 5922 ## 5865 ## 6118-36 ## 6166				
If additional Report of all string		intermediate,	production, et	c. CASING	REC	ord X	(New)	or (Use			
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	·	Type cement		Socks	170	Type and percent edditives	
Surface	<u> </u>	8-5/8"	24#	1719	Reg	Reg.Portlan		700	35/65	Poz with	
		1			}				6% ge 1/4# 1		
								150	1 - " -	3 H W/	
	├		 -					130	3% 0		
	<u> </u>	<u></u>		<u></u>				Ļ <u>.</u>			
LINER RECORD					PERFORA				ORD		
Top, ft. Bottom, ft.		Socks co	Socks cement		Shots per ft.			Size & type		pth interval	
				-			-				
	TUBING RECO	ORD 								·	
Sige	Setting depth	Pocker :	set at	i				•			
		CID. FRACT	URE, SHOT,	CEMENT SO	LIFF7	E RECO	PD.				
								1 ,	Depth Interv	ol treated '	
Amount and kind of meterial used											
									·		
						<u> </u>		+		`	
Pair of the same								 			
Date of first production	ring, pumping,	ng, pumping, ges lift, etc.)				Gravity					
Estimated On Gos					Water of				Gas-qil ratio		
Production -I.P. bbls.					MCF			bbls.		CFPB	
Perfora							oratio	ns			
											