Well No. Footage Locati	1	rket. Sui Leose Name Hayv		50_	Wichit	a.	Kans	as	672	202		160				
Principal Contr Service Spud Date	Dril.	ling Comp Date Completed		Total	on Stro		P.B.T.D.					Locate		correcti	50	
	1/19/81 2/03/81 Directional Deviation			5501 ' Oil and/or Gas Purchaser none						Elev.: Gr. 3522 <sup>1</sup> DF KB 35			531 <b>'</b>			
				·	CASING		ORD									
Report of		s set — surface,			production, et Weight lbs/ft.		ig depth	<u> </u>	Type cem	ent .	Sac	ks	Ţ ,	Type or	d percer	ıt
surface			8 5/		23#			60	/40 p		625		2		, 3%	
Top, ft.	LINER RECORD p, ft.   Bottom, ft.			Sacks cement			PERF(				ORATION RECORD			Depth interval		
		TUDING DEGG				-				_	-				***	
Size	S	TUBING RECC		ocker s	set at					·						
		A	CID, FI	RACT	URE, SHOT,	CEME	NT SQ	VEEZ	ZE RECO	RD						<u> </u>
		Amou	int and ki	nd of	material used				· · · · · · · · · · · · · · · · · · ·			Dep	th int	erval tr	eated	
	····		·												<del></del>	
		•														
							· · · · · · · · · · · · · · · · · · ·			<del></del>						

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Kansas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Operator	hio	DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:  dry hole				
A. Scott Ritc. Well No.	Lease Name			dry noie		
1	Havward					
s 17 T 35S R 41 R	<u> </u>					
W	WELL LOG					
	porosity and contents thereof; cored inter- cushion used, time tool open, flowing and	SHOW GEOLOGICAL MAR OR OTHER DESCRIPTIVE	E INFORMATION.			
	RIPTION, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH	
DST #1 from 51: 240' gas cut 120' gas cut			fluid:	ELECTRIC I	OG TOPS 3154'(+ 377)	
IFP:114-409#/3	y oil cut salt water 0"; ISIP:1147#/45";			Heebner Lansing Marmaton Morrow Shale	3548'(- 17) 3689'(- 158) 4320'(- 789)	
FFP:508-672#/4	5"; FSIP:1147#/60".			Miss. Chester St. Genevieve		
<u>,</u>						
	USE ADDITIONAL SHEETS, IF N	ECESSARY, TO	COMPLETE W	ELL RECORD.		
Date Received		7	hulson	Signature Signature		
				<u>lipps, Geologi</u> TiMe 8, 1981	st	
				Date		