Address	Miami County 1 M. Radfo	<u>121</u> ord				Sto	1. 26 T. 1 Loc. 60 I I	of S Line To Sof W Line Sof W Line 640 Acres	ra —
Well No. 2 Footage Location 20 N Offic from Principal Contractor Blue Valle Spud Date June 27, 8	y Drillin Date Completed	xSteack	forcetic L. of fee Geologist Total Depth 712	G. Mille	RADFORD DRAG P _{KCC}	- - -	Locet	160	
Directional Deviation			Oil and/or Gas Pu	rchaser		ľ	OF	КВ	
Parast of all atri		:di		G RECORD					_
Purpose of string	Size hole drilled	Size casin	rermediate, production, etc. ze casing set Weight lbs/ft. So		Type cement		Sacks	Type and percent additives	-
Surface	8"	6"		21'					_
						· · · · · · · · · · · · · · · · · · ·			_
				 		-			_
	LINER RECO	RD	<u> </u>		<u> </u>	ERFORA	TION RECO	RD .	-
Top, ft.	, ft. Bottom, ft.		cks cement	Shots	Shots per ft.		e & type	Depth interval	
	TUBING REC	ORD							
Size 2"	Setting depth 702 s	Pac	cker set at						
		ACID, FR	ACTURE, SHOT	, CEMENT SQ	UEEZE RECOI	RD			_
Amount and kind of material used							Depth interval treated		
				· · · · · · · · · · · · · · · · · · ·					
									_
							1		
			INITIAL I	PRODUCTION				····	-
Dete of first production		Prod	INITIAL I		gas lift, etc.)				

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 Gos Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Jperator	DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:							
Well No.	Oil							
5 26T 16 R 21 E								
Show all important zones of	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.							
	cushion used, time tool open, flowing and RIPTION, CONTENTS, ETC.	shut-in pressures,	and recoveries.	NAME	DEPTH			
Top Soil Brown Clay		2	11 1	1				
Limestone		1112	20		1			
Shale		20	32					
Limestone		32	33					
Shale		33	34]				
Limestone		32 33 34 48	32 33 34 48					
Shale		48	50		ł			
Limestone		50	50 52 79		1			
Shale		50 52	79		1			
Limestone		79	94					
Shale		94	101		l			
Limestone	1	101	102					
Shale		102	188					
Limestone		188	190					
Shale		190	191					
Limestone		191	196]				
Shale		196	197		1			
Limestone		197	203					
Shale		203	205					
Limestone		205	208					
Shale		208	240					
Limestone		240	249		}			
Shale		249	254					
Slate		254	256		1			
Limestone		256	$256\frac{1}{2}$					
Shale Limestone		256 ½ 266	266	İ	ľ			
Shale			275					
Limestone		27 <i>5</i> 278	278		1			
Shale		279	279 297		j			
Limestone		297	320					
Shale		320	323		j			
Slate		323	326					
Shale		326	331	Į.	}			
Limestone	*	331	352					
Shale		352	355	1				
Limestone		355	358		1			
Shale		358	359		i			
Limestone	:	359	360		1			
	(continued)							
	USE ADDITIONAL SHEETS, IF N	ECESSARY, TO	COMPLETE WE	LL RECORD.				
Date Received	÷							
	\$ 70 to 12			Signature				
	NOT THE N			lue Valley D	rilling			
				Title				
	·	Date						