KANSAS DRILLE	4State RS LOG	Geologi VICHITĄ, B	cal Surve RANCH	y	. :	0	s. <u>15</u>	34-386 345 R 38 W
API No. 15	189 County		279 Imber					50' FNL & 125' F
Operator Anadarko Production Company								Stevens 640 Acres
Address P. O. Box 351, Well No. 1 Footage Location 1250 feet from Principal Contractor Gabbert-Jones, Spud Date 8-14-75	an "A"					Locate well correctly 3239, 35 T		
Date Completed			Purchaser			DF	DF KB	
8-18-75		L	CASING	RECORD				
Report of all string	gs set — surface,	intermediate,	production, et	rc.				
Purpose of string	Size hole drilled	Sixe casing se (in Q.D.)	t Weight lbs/ft.	Setting depth	٦	Type cement	Socks	Type and percent additives
Surface	12-1/4"	8-5/8"	20#	6841	Com	mon	550	3% CC
		·						
	LINER RECO	RD.		l I		DEDEO	RATION RE	CORD
			cement	Shots	Shots per ft.			Depth interval
<u> </u>	TUBING REC	ORD		_				
Sixe	Setting depth	Packer	set at					
		ACID, FRACT	TURE, SHOT,	CEMENT SQ	UEEZ	E RECORD		
	Amo	unt and kind of	material used					Depth interval treated
							-	
			INITIAL P	RODUCTION				
Date of first production		Produci	ng method (flow	ring, pumping,	as lift	, etc.)		
RATE OF PRODUCTION PER 24 HOURS	Oil		Gas		MCF	Water	bbls.	Gas-oil rat io
		6	bls. i					1 CFP

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, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansas 66217. 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.

adarko Production Company No. Leose Name Huffman "A"	Plugged due to extreme			
Huffman "A" 15 T34S R 38 W	lost circulation			
WELL LOG show all important zones of porosity and contents thereof; cored intelluding depth interval tested, cushion used, time tool open, flowing an	SHOW GEOLOGICAL MARKERS, LOGS RUN OR OTHER DESCRIPTIVE INFORMATION			
FORMATION DESCRIPTION, CONTENTS, ETC.	ТОР	BOTTOM	NAME	DEPTH
Surface Clay-Sand Redbed Redbed-Sand Sand Total Depth	0 640 1188 1382	640 1188 1382 1470 1470		
		7		
123456 USE ADDITIONAL SHEETS, IF N	VECESSARY, TO	COMPLETE WE	LL RECORD.	
State Received State of Carlos State o	J. W. Smit Division Division D	Production	Signature Manager Title	