						/	1-110				
	S	tate Ge	cological.	Survey		$\bigcap$		5-210=			
KANSAS DRILLE	ERS LOG	Wich	HIA DHANC	Н	j	J	s. <u>7</u> T.	25 ω 85 <u>R24W</u> E W			
API No. 15 —								Loc. SE SW NE			
County Number								County Graham			
• John O. Far	mer, Inc.						-	640 Acres N			
Address Box 352 Russell, Kansas 67665								60			
Vell No.	II No. Leese Name						160				
#1 DAVIS											
330 feet from	}€% (\$) line			from (IE) (W) I	ine						
Iohn O Farme	er Inc		ologist am Farmer				160				
John O. Farmer. Inc.			Total Depth		P.B.T.D.		Loc Elev.: Gr	ete well correctly 2448 '			
7-10-78 Date Completed		011	3960 ' Purchaser					кв_2453'			
7-17-78							DF 4431	K8_4433			
			CASING	RECORD							
Report of all stric	ngs set — surface,	intermediate	, production, et	·c.							
Purpose of string	Purpose of string Size hole drilled Size		casing set   Weight lbs/ff. Set		tting depth Type cement		Sacks	Type and percent additives			
	101	0.570	26	227'	Ce	·	165				
Surface	12½	8-5/8	26	_441		ommon	103				
							<b>I</b>	1			
		. `			,	· · · · · · · · · · · · · · · · · · ·					
	LINER RECOI				`	PERF	ORATION REG	CORD			
Top, ft.	LINER RECOI	RD	cement	Shots	per ft.		ORATION REC	CORD Depth Interval			
Top, ft.		RD	cement	Shots							
Top, ft.		RD Socks	cement	Shots							
	Bettom, ft.	RD Socks	cement	Shots							
	TUBING RECO	Sacks ORD Packe			per ft.						
	TUBING RECO	Sacks DRD Packe ACID, FRAC	r set at		per ft.						
	TUBING RECO	Sacks DRD Packe ACID, FRAC	, set at TURE, SHOT,		per ft.		Size & type	Depth Interval			
	TUBING RECO	Sacks DRD Packe ACID, FRAC	, set at TURE, SHOT,		per ft.			Depth Interval			
Top, ft. Size	TUBING RECO	Sacks DRD Packe ACID, FRAC	, set at TURE, SHOT,		per ft.		Size & type	Depth Interval			
	TUBING RECO	Sacks DRD Packe ACID, FRAC	, set at TURE, SHOT,		per ft.		Size & type	Depth Interval			
	TUBING RECO	Sacks DRD Packe ACID, FRAC	TURE, SHOT,		per ft.		Size & type	Depth Interval			
	TUBING RECO	Packe ACID, FRAC	TURE, SHOT,	CEMENT SQ	per ft.	E RECORD	Size & type	Depth Interval			
Size	Bettom, ft.  TUBING RECO Setting depth  Amou	Packe ACID, FRAC	TURE, SHOT, of material used	CEMENT SQ	DEEZ	E RECORD	Size & type	Depth Interval			

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.

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Operator In	DESIGNATE TYPE OF COMP.: OIL, DRY HOLE, SWOW, ETC.: 56865				
John O. Farmer, In.  Well No.  #1.		Dry Hole			
s 7 T 8S R 24W W					
Show all important zones of para	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.				
Show all importent zones of parc cluding depth interval tested, cust FORMATION DESCRIPT	shut-in pressures, o	BOTTOM	NAME	DEPTH	
FORMATION DESCRIP	TON, CONTENTS, 200				
Clay Sand Blue Shale Shale & Sand Anhy. or Gyp Red Bed Shale & Sand Sand Red Bed Anhydrite Shale & Shells Shale & Lime Lime & Shale Lime		-0- 80 227 1585 1635 1645 1745 1930 2152 2181 2350 3640 3855	80 227 1585 1635 1645 1745 1930 2152 2181 2350 3640 3855 3960		
	USE ADDITIONAL SHEETS, IF	NECESSARY, )	PO CONPLETE	I WELL RECORD.	
Date Received	OT ADDITIONAL STREET, N	V	Thul	Jarm	ISN
			July 18,	1978 Date	