ioinsas pribh Wichita,	l Survey	D_{kans}	IMPORTAL eo. Surve	n request		\cup		
MATHS AS DETLA	MACH OG		on this				s. <u>6</u>	32 R. 30 W
API No. 15	110		20 175				Loc. 230' N	VSL & 1680' EWL
API No. 15	County	Nu	20,175 mber				County Med	ade
Operator The Sidwel	I Company							640 Acres
Address								- 1 - 1 - 1 - 1
P. O. Box	2475 Pan	ipa, Texa	s 79065				160	60
Well No. # 1	Lease Name							
# Footage Location	Twist						HH	10111
	(N) (S) fine	3.0	680' feet	from (E) (W)	line			╺┾╼╂╌┤╼┤╼┤
Principal Contractor	(IV) (3) and		ogist	110111 (2) (0)		_	160	60
Zenith Drlg.	Corp., Inc.		Mr. Gord	on Prathe	er			
pud Date		Tota	Total Depth P.B.T.D.				Loce Elev.: Gr.278	te well correctly
8-17-74			6101'					
Date Completed		Oil	urchaser				2789'	кв_ 2790'
9- 1-	74						 	
				RECORD				
	gs set — surface, i	-i						Type and percent
Purpose of string	Size hole drilled	(in O.D.)	Weight lbs/ft.	Setting depth	Type cer	nent	Sacks	additives
	12 1/4"	8 5/8"		1551'	Howc	o 1t.	vt. 550	2% CaC1
					Class	Н	20	0 3% CaC1
	LINER RECOR	D	,			PERFOR	ATION RECO	ORD
Top, ft.	Bottom, ft.	Sacks c	ment	Shots per ft.		Size & type		Depth interval
1 op, 11.		ŀ						
ιο υ , τι.	TUBING RECO	RD			1000			
Size		RD Packer	set at					
	TUBING RECO	Packer		CEMENT SQ	UEEZE REC	ORD		
	TUBING RECO	Packer	URE, SHOT,	CEMENT SQ	UEEZE REC	ORD		Pepth interval treated
	TUBING RECO	Packer CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE REC	ORD	D	Pepth interval treated
	TUBING RECO	Packer CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE REC	ORD	D	Pepth interval treated
	TUBING RECO	Packer CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE REC	DRD	D	Pepth interval treated
	TUBING RECO	Packer CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE REC	ORD	D	Pepth interval treated
	TUBING RECO	Packer CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE REC	DRD	D	epth interval treated
	TUBING RECO	Packer CID, FRACT	URE, SHOT,		UEEZE REC	DRD	D	Septh interval treated
	TUBING RECO	Packer CID, FRACT nt and kind of	URE, SHOT, material used			DRD	D	epth interval treated
Date of first production	TUBING RECO	Packer CID, FRACT nt and kind of	URE, SHOT, material used	ODUCTION		DRD		eepth interval treated
Size Date of first production	TUBING RECO	Packer CID, FRACT nt and kind of Producin	URE, SHOT, material used INITIAL PR g method (flow	ODUCTION	as lift, etc.) Water	ORD	G bbis.	

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 5044. NOTE:

Under this date, we have sent copies of Electrical Logs to the Kansas Geological Survey, 508 E. Murdock, Wichita, Kansas. We believe this will suffice

DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.: erator Sidwell Oil and Gas, Inc. Well No. Lease Name Dry Hole Twist s 6 T 32 R 30 ₩ C-S/2-SE-NW, Meade County WELL LOG SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTH BOTTOM TOP Log Tops Gamma Guard 1547'-6099' Council Grove 3060' - 270' Log Detailed from Toronto 4316' -1526' 3000' - 6099' 44061 -1616' Lansing 5040**' -2250'** Marmaton Detailed from Compensated 3000' - 6101' Cherokee 5190' -2400' Density Log Atoka 5400' -2610' -2686' Sidewall Morrow 5476 Detailed from 5400' - 6101' 5576' **-2786**' Mississippian Neutron Log 6104' -3314' T. D. DST #1 Recovered 15' drlg. mud - 4962' to 5008' IFP 60# 15 min. 60 min. FFP 0# 15 min. ISIP 1372# 1387# 90 min. FSIP 4' correction from 5008' to 5004'

USE ADDITIONAL SHEETS, IF NECESSARY TO COMPLETE WELL RECORD.

NOV 0 4 1974

Signature

E. R. Sidwell, Vice-President

Title

November 26, 1974

Date