1	₩.		L. V.	NSAS	_		5-43 W
		0	NA	NJAJ			
WELL COMPLETED DRILLER'S LOG	TION REPORT	AND		CONT	IDENTIA	s. 8 T.	35S R. 43 XEX
API No. 15 —_	129		,460		0 、		Maco Coglicar Si
Operator	County	<u> </u>	lumber		<i>(</i> 4)	County	HALLES BRANCH
Anadarko Produ	ugtion Comp	n n s z		, 1			640 Acres
Anadarko Prodi	Tecton Compa	ally		A 1	13,	1	
P. O. Box 351	, Liberal, I	Kansas 6	7901	0/2		160	160
Well No.	· · · · · · · · · · · · · · · · · · ·						
Footage Location		CHA	NCE "A"	V		┫╶╏╌╂╌┤	-1 (8)++++
1980 feet from	SERF (P) No.		1320 feet	from (¥) (W)	li		
Principal Contractor	sher (2) line	G	cologist	from (+E) (W)	ine	160	160
KTM Drilling	KTM Drilling Company			John Jacobson			
Spud Date	Date Completed	Date Completed Total Depth P.B.T.D.			Locate well correctly 3600 '		
10/12/80	10/30/80		1380'		74 '	Elev.: Gr	
Directional Deviation	_		il and/or Gas Purc anhandle Ea		nolina Co	DF 3604	<u>'</u> кв <u>3605</u> '
not applicable	3	Fc		-	perme co.	<u></u>	
			CASING	RECORD			· · · · · · · · · · · · · · · · · · ·
Report of all strin	ngs set — surface,	intermediat	e, production, et	c.			
Purpose of string	Size hole drilled	Size cosing (in O.D.)	weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
Constant	12-1/4"	0_5/0"	20#	377	Common	350	3% CaCl
Surface	12-1/4	0-3/8	20π	3//	Lite-wate		.5% D-31
Production	7-7/8"	4-1/2"	10.5#	1379' SS Pozmix		150	.5% D-31
	LINER RECOI	RD			PER	FORATION REC	ORD
Top, ft.	Bottom, ft.	Sacks	cement	Shots per ft.		Size & type	Depth interval
	i .						
	TUBING RECO	ORD				41 jet	1300-1308'
Sixe	TUBING RECO		er set at	2		.41 jet	1300-1308'
Size NONE			er set at	2		.41 jet	1300-1308'
	Setting depth	Packe		2		.41 jet	
	Setting depth	Packs		2		.41 jet	
NONE	Setting depth	Packs	CTURE, SHOT,	2		.41 jet	1320-26'
	Setting depth	Packs	CTURE, SHOT,	2		.41 jet	1320-26'
NONE	Setting depth	Packs	CTURE, SHOT,	2	UEEZE RECORD	.41 jet	1320-26'
NONE	Setting depth	Packs	CTURE, SHOT,	2		.41 jet	1320-26 ' Depth interval treated OCT 1982
NONE	Setting depth	Packs	CTURE, SHOT,	2	UEEZE RECORD	.41 jet	1320-26 ' Depth interval treated OCT 1982
NONE	Setting depth	Packs	CTURE, SHOT,	CEMENT SQ	UEEZE RECORD	.41 jet	1320-26 ' Depth interval treated OCT 1982
NONE NONE Date of first production	Setting depth Amou	Packs ACID, FRAG	OF material used INITIAL PR	CEMENT SQ	Date:	.41 jet	1320-26 ' Depth interval treated OCT 1982
NONE NONE Date of first production SI for Pipeli	Amou	Packs ACID, FRAG	CTURE, SHOT, of material used	CEMENT SQ	Date:	RELEA	1320-26 ' Depth interval treated OCT 1982
NONE NONE Date of first production	Amou	Packet ACID, FRAC	INITIAL PR	CEMENT SQ	Date:	RELEA	Depth interval treated SED OCT 1982
NONE NONE Date of first production SI for Pipeli RATE OF PRODUCTION	Amou	Packet ACID, FRAC	INITIAL PR	CEMENT SQ	Date: Water MCF Producing	RELEA FROM CONFID	Depth interval treated SED OCT 1982 DENTIAL

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one campleted 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 Anadarko Product:	DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:							
Well No. 4	Lease Name CHANCI	GAS						
s <u>8 T 35S R43 1</u>	t V							
Show all important zones cluding depth interval test	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.							
	SCRIPTION, CONTENTS, ETC.	ТОР	BOTTOM	NAME	DEPTH			
Sand and Red Clay Red Clay & Shale Shale and Anhydri Sand Shale and Anhydri Shale and Sand TD	& Sand ite	0' 375' 703' 860' 903' 1290'	375' 703' 860' 903' 1290' 1380' 1380'					
	USE ADDITIONAL SHEETS,	IF NECESSARY, TO	COMPUETE ALE	LL RECOKO.				
Date Received		_ Who						
		D. S. Tipt	D. S. Tipton, Division Production Engineer Title					
		October 31, 1980						
	1							