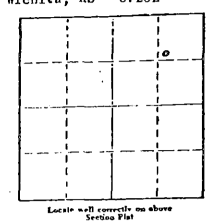
. STATE OF KANSAS STATE CORPORATION COMMISSION



WELL PLUGGING RECORD

Give All Information Completely			•					
Make Required Affidavit	Mort			ty. Sec			40 EX/W	
Mail or Deliver Report to	Locatio		- •	'or foota	ge from li	nes		
Conservation Division			250' FN					
State Corporation Comm.	duction Co	ompany						
245 North Water	67,000							
Wichita, KS 67202		Address						
	Charact			leted as O	il, Gás oi	Dry Hole	*)	
			as			8-28		
 		II comple tion for		f:10d		<u>4-16</u>	1977 1979	
				approved		5-6	1979	
		g commenc		, approved		5-7	1979	
		g complet				5-10	1979	
		_		of well or				
				gas produ	-			
1 1 1	If a pr	oducing w	ell is a	bandoned,	date of	last prodi	oction	
					Novem	ber_	1978	
i ocale well correctly on above	Vas per	mission o	btained	from the	Conservati	on Divisi	on or	
Locale well correctly on above Section Plat				ng was co		yes		
Name of Conservation Agent who su								
Producing formation Panoma Council					_Total Dep	oth of Wel	1 3000	
Show depth and thickness of all wa	ater, oil	and gas	formatic	ons.	~			
OIL, GAS OR WATER RECORDS								
						ASING REC		
	DNTENT	FROM	то	SIZE	PUT IN	. PULLED	our	
Surface	-			8-5/8"	645'	-0-		
Panoma Council Grove	jas	2809	2969_	4-1/2"	2998'	1011'		
								
was placed and the method or method plugs were used, state the character feet for each plug. Pmpd 35 sxs cmt plug 2573 to 299 mud, pmp 35 sxs cmt 600 to 500',	ter of sa set. 98, shot o	me and de	pth plac	ed, from_		feet	to	
								
				-				
					رد			
	<u> </u>					C. C.		
(If additional des Name of Plugging Contractor Sarge	cription ents Casin	is necess	ary, use	BACK of	this sheet	Man Charlion	150	
Name of Flugging Contractor 34-35		;			Cox	5 2 2	000	
					7.5.	700 3 - 70	2. X.	
STATE OF KANSAS	COUNT	CV OF	SEWA	NPD	Vici	100 7a	9	
Paul Campbell				yee of own	er) or XX	SS, Y, O/I	XXXXXXXXX	
of the above-described well, being	first di	ılv sworn	on oath	. savs: T	hat I hav	e knowled	poranos., pe of	
the facts, statements, and matters								
as filed and that the same are tru	e and cor	rect. So	help m		// 1			
	(Sign	nature)	Carl &	Levent	Kull	•		
		P.	0. Box 3	551, Liber	al, Kansas	67901		
SUBSCRIBED AND SWORN TO befor	e me this	324		(A	ddress)	······································	79	
			— ~ ·		ay	, 13	١/	
	Y J. WILLIAMS County, Kansas		Deve	rly (). W.	llian	<u> </u>	
My commission expires My Appt.	Exp. 11.121.182	2		0.0	No	tary Publ	ic.	

My commission expires

i i 🌤		0			(C		-	
KANSAS DRILLI	ERS LOG		REVISED			s.	12 _{T.}	345 R. 40 K	
API No. 15 —	129	20	,324	•		Lo	1250'	FN & EL	
)	County		ımber				ounty Mo:		
Operator		_	•			٠, ا		640 Acres	
Anadarko Pro	duction Com	pany		<u> </u>	_			N	
P. O. Box 35	1, Liberal,	Kansas	67901 ⁻	e			160		
Well No.	Lease Name						· -		
1		Carpente	r "A"						
Footage Location	v	7	.250	v				-12111	
1250 feet from Principal Contractor	(N) (S) line		logist	from (E) (W)	line		160	160	
Gabbert-Jones	Inc.		None					-}-;{{}-}-	
Spud Date			Total Depth P.B.T.D.				Locat	te well correctly	
8/21/77			0001	e d Riba	2889 '	Ele	ev.: Gr3	212.1	
Date Completed 10/20/77		Oit	Purchaser None			DF		Кв	
gi mening to may to debu			CASING	RECORD			·		
Report of all strin	ıgs set — surface,	intermediate,	production, et	tc.					
Purpose of string	Size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Type ceme		Sacks	Type and percent odditives	
Turpose of string	Dize Hole dillica	(in O.D.)	Weight 1887 It.	setting deptit				odditives	
Surface	12-1/4"	8-5/8"	20#	645'	Common		550	3% cc	
Production	7-7/8"	4-1/2"	9.5#	2998'	Litewat SS Poz	:е	500 150	4% gel 12-1/2 gil/sk	
	- 	<u> </u>					130	.05% CFR-2	
			<u> </u>		<u> </u>				
	LINER RECO	RD .		<u> </u>	P	ERFORAT	ION RECO	RD	
Top, ft.	ft. Bottom, ft. S		icks cement Sh		s per ft. S		& type	Depth interval	
None			,	2				2915-2969'	
TUBING RECORD				2				2838-2887 '	
Sixe	Setting depth	Packer	set at					0000 00001	
2.3/8"	2883'	.	'	2				2892-2903'	
		CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE RECOI	RD			
Amount and kind of material used							Depth interval treated		
A/1500 gals 1					150 0003	#	2915-	2969	
A/5000 gals 19 sand, 3# 1000					150,000	t tiver		ECEIVED	
Sand, 5# 1000	gais rk-zi	a i gai/	1000 00.	_1 -			STATE	LECEIVED ORPORATION COMMISSION	
Coment betsin									
Cement retain	er at 2889	<u>.</u>	., .				L <i> </i>	APR 2 0 1979	
1			INITIAL PR	ODUCTION			00**	OFDIATION SHOWS	
Date of first production			ng method (flow umping	ring, pumping, g	as lift, etc.)			SERVATION-DIVISION Wichita, Kansas	
11/17/78	Oil	· 1 - P1	Gos		Water		اما	ıs-oil ratio	
RATE OF PRODUCTION PER 24 HOURS	1	bi	ols.	0	MCF	3	30 bbls.	CFPB	
Disposition of gas (vente		sold)	•		Producin	interval (s	s)		
No gas produ	ced in comm	ercial qu	uantity		28	oJ o- ∠88	37', 0.	n.	

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.

Operator Anadarko Producti	DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.: Gas					
Well No. 1						
s 12 T 34S R 40 W	· · · · · · · · · · · · · · · · · · ·					
Show all important zones of cluding depth interval tested,	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.					
FORMATION DESC	RIPTION, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH	
Surface Clay-Sand Redbed Redbed-Anhy-Sand Redbed-Sand-Anhy Shale-Lime Shale-W/Lime Lime-Shale TOTAL DEPTH	-Redbed	0' 568' 646' 1319' 2050' 2247' 2263'	568' 646' 1319' 2050' 2247' 2263' 3000'			
en e de la companya d					·	
	, ,					
				·		
			3			
Date Received	USE ADDITIONAL SHEETS, IF N	ECESSARY/TO	GOMPLETE WE	LL RECORD.	<u></u> ,	
	Paul Campbell, Division Production Manager Title					
Section 2000 € 1000 €		April 16,	1979	Date		