# STATE OF KANSAS STATE CORPORATION COMMISSION

### 15-175-20130-06-00 Form CP-4

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division

My commission expires\_

#### WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	Sewa		County	. Sec. 24 T	wp.34S Rge	$E = (E)^3$	$\frac{1}{2}$ $(\mathbf{W})$
Wichita, Kansas NORTH	Location as "N	E/CNW#SW#"	or footage from	n lines 1980 '	FSL & 198	O'FWL	
! ! !		nadarko Pro		Company			
	Lease Name	Keating "A' Box 351, 1	iheral 1	Kangag 670		Well No	
		Vell (completed					
		pleted		ovember 3,			19_70
		plugging filed_		ovember 10	,		19 70
	Application for	plugging approv	vedN	<u>ovember 9,</u>			<u> 19 70 </u>
	Plugging comm	nenced	N	<u>ovember 3.</u>			<u> 19 70 </u>
	Plugging comp	leted	N	<u>ovember 3,</u>			<u> 19 70 </u>
<del> </del>	Reason for aba	ndonment of wel	l or producing	formation	<u>Dry Hole</u>	<del></del>	
	70 1						
		well is abandon		_			_19
Locate well correctly on above Section Plat	menced? Y	n obtained from ES	the Conserva	ation Division o	r its agents be	iore plugging	was com-
Name of Conservation Agent who sup	pervised plugging of th	is well Mr. Ed	l Eves, B	ox "F", Su	blette, K	ansas	
Producing formation		Depth to top	Bottom		Total Depth o	f Well 61.05	Feet
Show depth and thickness of all wate					_		
OIL, GAS OR WATER RECOR	ne .					CASING RE	CORD
OIL, GAS OR WATER RECOR	<del> </del>	1	1		i	CASING RE	CORD
FORMATION	CONTENT	FROM	סז	SIZE	PUT IN	PULLED	DUT
			.	8 5/8"	1324'	NON	E
			1			<del> </del>	
			<del> </del> -i				
		<del> </del>	<del> </del>				
			<del>   </del>		<u> </u>	-	
		<del>                                     </del>	-	•			
	†					_	
	tted 35 sxs. co		00' to 100				
	2004 27 23204 0		oo buriac.				
Hole	e filled with	drilling mu	ıd.				
		<u></u>		D 5			
<del></del>			-	STATE COPO	CEIVED MATION COMM		
				- OAP-(	KATION CO.D		
				10N	1 3	ISSION	
				GOINSERVA VVichita	1 3 1970		
		1		VVichite	TON DIVISIO		
					TION DIVISIO	<i>/</i> //	
				<del>-</del>	<del>_</del> .	<del></del>	
			<u>.</u>				
				-			
		al description is nece	essury, use BACK	of this sheet)			
Name of Plugging Contractor Zen:				_ <del>-</del>	<u> </u>		
AddressWick	nita, Kansas 6'	7202					
STATE OF MKANSAS	CO	UNTY OF S	SEWARD				
y. K. DOWI				owner) or (own	_, ss. ner or operator	) of the above	a-described
well, being first duly sworn on oath,	says: That I have k	nowledge of the	facts, stateme				
above described well as filed and th	at the same are true a	ind correct. So	help me God.				
RUB		(Signature)	- () 1 BU	wne	4		
				/	/		
TO COUNTINE	-	<del></del>	n= -	í	Address)		
SoustRibed and Sworn to bei	fore me this	day of.	Novemb	er /	, 19.	<u>70</u>	
· · · ·	m.,	. /	J.///.	Wille	Am		
My Commission	Expires April 28, 1971	_	_ ,	-/	·	Notary	Public.

## 15-175-20130-00-00

#### DRILLER'S LOG

WELL NAME Keat	ELL NAME Keating "A" No. 1 COMPANY OPERATING Anadarko Production Company								
THE TOGARDON	1	1 1	ADI	DRESS OF CO	MPANY Box 351	· Liberal,	Kansas 67901		
WELL LOCATION (	7	亞 SW 章					County, Kansas		
1980 Ft. No	run or Sou	tine,	20 Sh	Trm 3)19	Dav. 317	Corrord	County Vancas		
	SC OI WES	C TITIE, D		, TWP. 348	, wge. <u>2rm</u> , -	pewatu	councy, Ransas		
DRILLING STARTED	10-	17	. 10	9 70 DRTI	TTNC COMPLETE	) 11	2 . 19 70		
WELL COMPLETED	11-	<u> </u>	, <sub>10</sub>	9 70 WELL		<u></u>	3, 19 <u>70</u> , 19		
"BEE COM DELES _		<u> </u>	,				, <sub></sub> ,		
ELEVATION 2482.2	Ft. Gi	round Leve	el CHARA	ACTER of WE	LL (Oil, Gas,	Dry Hole)	Dry Hole		
	<del></del>				. , ,	, <u> </u>	**************************************		
<u></u>	<u> </u>						<del>-</del> -		
OIL OR GAS SANDS		<del></del>							
Name From		To No.		of Shots .	Gallons	s Used	Kind Used		
· · · · · · · · · · · · · · · · · · ·					<u></u> -				
<del></del>	 								
<del></del>									
			<del></del>						
		<del> </del>			<del></del>				
					·				
		<del></del>			<del></del>				
		_,!					<u>'</u>		
				CASING RE	תאטא				
Size	Δτ	nount Set	<del></del>		of Cement	I Ar	mount Pulled		
8 5/8"		241	- Basin		700	<del></del>	NONE		
<del>                                     </del>				<del> </del>			NOIVE		
					<u> </u>				
				· · · · · · · · · · · · · · · · · · ·					
\ <u></u>				<u> </u>	<del></del>		<del></del>		
			F	ORMATION RE	CORD				
Formation		Top	Bottom	Formation		Top	Bottom		
Sand & Clay		0	100	Sha.]	e & Lime	5517	5750		
Sand	100		_300	Lime & Shale		5750	5989		
Red Bed.		300	1150			5989	61.05		
Red Bed & Anhydr	Red Bed & Anhydrite		1325	Tota	l Depth	6105			
Anhydrite & Red		_1325	1685						
Anhydrite & Shal	.e	1685	2145						
Shale & Shells		2145	2329						
Shale & Lime		2329	2485						
Lime & Shale		2485	3597		Sr <sub>ive</sub>	<u> </u>			
Shale & Time		3597	4045	↓		OF,			
Lime & Shale		<u> 4045</u>	4250		<del></del>	TATION ET	)		
<u> I.ime</u>		4250	5361		<del> Сома /</del> /	() y Own	455		
<u> Lime &amp; Shale</u>		5361	5517	!	- VSER	OF CFI OF THATION ET OF 1 3 1970 OF 1 3 1	~\P/\\		
•					Wich	VANION DIVISIO			
RESULTS OF INITI	AL PRODUC	TION TEST	:			TE Kansan VISIO	2N		
	.= ========			<del></del>	<del></del>	- HQ.	·		
<del></del>					,		<del></del>		
					<del></del>		<del></del>		