## STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Wichito, Kansas 67202

## WELL PLUGGING RECORD K.A.R.-82-3-117

*	is a				
STATE OF KANSAS STATE CORPORATION COMMISSION	WELL PLUGGING RECORD K.A.R82-3-117	API NUMBER 15-047-21,079-00-00			
200 Colorado Derby Building Wichita, Kansas 67202		LEASE NAME Carey			
,	TYPE OR PRINT	WELL NUMBER #1			
,	NOTICE: Fitt out complete and return to Cons. Di office within 30 days.	Ft. from S Section Line			
		Ft. from E Section Line C of S/2 SE SE			
LEASE OPERATOR Grasslands Pet	roleum Company	SEC . 23 TWP . 258 RGE . 17W (E)or (W)			
ADDRESS 111 W. Douglas Wichita, Kansa	COUNTY Edwards				
PHONE #(316) 264-2303 OPERAT	Date Well Completed				
Character of Well Oil	Plugging Commenced 3-21-88				
(OII, Gas, D&A, SWD, Input, Wate	Plugging Completed 3-24-88				
Did you notify the KCC District	Office prior to plugging	this well? Yes			
Which KCC Office did you notify	?Dist. #1	Oodge City, Kansas			
Is ACO-1 filed?If		<b>,</b>			
Producing Formation	Depth to Top	BottomT.D. 4540'			
Show depth and thickness of all	water, oil and gas forma	tions.			
OIL, GAS OR WATER RECORDS	CASING RECORD				
Formation Content	From To Size	Put in Pulled out			
	8-5/8'	322 none			
		2518'			
Describe to detail the manner t	n which the wall was plus	ged, Indicating where the mud fluid was			
placed and the method or metho	ds used in introducing it	Into the hole. If cement or other plugs			
		aced, from feet to feet each set. acks cement. Shot pipe @2840',			
2639' 2518' pulled	a total of 77 joints of 5	5-1/2" casing. Plugged surface with			
4 hulis, 10 gel, 50 c 6% gel, Plugg	ement, 10 gel, 1 hull, 8- ing Complete.	-5/8" plug and 130 cement, 60/40 pos,			
(If additional descr	iption is necessary, use	BACK of this form.)			
Name of Plugging Contractor $\underline{K}$	elso Casing Pulling, Inc.	License No. 6050			
Address P.O. Box 347 C	hase, Kansas 67524				
STATE OF Kansas	COUNTY OFRice	, 5 \$ •			
Mike Kelso		Employee of Operator) or (Operator) or			
	control ned and the log of	the above-described well as filed that			
	(Signatu				
### ##################################	31 1988 31 - 88 (Address	Box 347  Chase, Kansas 67524			

4 hulis, 10 gel, 50 cement, 10 gel, 1 hull, 8-5/ 6% gel. Plugging Complete.

(If additional description is necessary, use BA) Name of Plugging Contractor <u>Kelso Casing Pulling, Inc.</u> Chase, Kansas 67524 STATE OF Kansas COUNTY OF Rice Mike Kelso above-described well, being first duly sworn on oath, say statements, and matters herein contained and the log of th the same are true and correct, so help me God. (Signature MAR 51 1988 3-31-88 (Address) SUBSCRIBED AND SWORN TO before me this 29th day of Wichita, Kansas No fary Public My Commission Expires: State of harmas My Appt. Exp. Aug. 15, 1989 Form CP-4

## L-K Wireline

## Cement Bond Log

								7-			
Filing	g No.	Compai	וץ _	TOM	KAT, LTD	•					
		Well		_ CARE	CAREY #1			(3) (5)			
								ha 1			
		Field _		McCARTY NORTHEAST							
		County		EDWA	EDWARDS S			KANSĀ	<u>(s :</u> )		
		Location:		C of S/2-SE-SE					Other Services		
				C 01 3/2-3E-3E			î				
		sec23		TWP25S	RGE	17W					
PERMANENT DATUM GROUND LEVEL ELEV 2098 K.B. 2103 LOG MEASURED FROM KELLY BUSHING 5 FT. ABOVE PERM. DATUM D.F. 2101											
LOC ME	ASURED F	ROM KE	L L·Y	BUSHING	5 FT. A	BOVE PE	RM. DA	TUM.	2101		
		RED FROM_			Y BUSHIN	G			S.L. <u>2098</u>		
DATE			1-5-83 1-5-83			3	1-5-83				
RUN NO.			TWO		CMI	<del></del>			TWO		
TYPE LOG			SON	IC ATTEN.	DELTA	DELTA TIME			V.I.M. DISPLAY		
DEPTH-DRILLER											
DEPTH-LOGGER			446	9	4469	4469			4469		
BOTTOM LOGGED INTERVAL			-			44 55			4465		
TOP LOGGED INTERVAL			3900 3900				3900				
TYPE FLUID IN HOLE			WATER								
SALINITY, PPM CL			FRESH				TOP OF CLEAN				
DENSITY						_	CEMENT 6 4209				
LEVEL			FULL								
MAX, REC. TEMP, DEG. F.								TOP DE			
OPERATING RIG TIME			PORTABLE MAST					CONTAMINATED			
RECORDED BY			ALAN KARLIN				_	CEMENT @ 3º60			
WITNESSED BY			MR. L.W. "BUTCH" JACKSON			_					
RUN	Е	ORE-HOL	E-HOLE RECORD CASING				NG R	ECORD			
NO.	BIT	FRO	М	TO	SIZE	WGT.	FROM		то		
ONE	12-1/	4 00	)	331	8-5/8			000	331		
TWO	7-7/			4540	5-1/2	151,#		000	4538		
							T				