STATE OF KANSAS
STATE CORPORATION COMMISSION

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

¥.

•
API NUMBER 015, 22 789-00-
LEASE NAME CT HOOPER
WELL NUMBER # 5
Ft. from S Section Line SWNW NE Ft. from E Section Line
and the second s
SEC. TWP 28 RGE. 3 (E) Pr(W)
COUNTY Butler
Date Well Completed 1985
Plugging Commenced $8-4-87$
Plugging Completed 8-6-87
is well? 1/e)
Bottom 3087 T.D. 3119
s.
SING RECORD
Put in Pulled out
212 nove
3118 2342!
indicating where the mud fluid was
o the hole. If cement or other plugs
d, from feet to feet each set.
Side for 400 t 375 Could
of this formal
Jane. License No. 60/3_
5
,ss.
oyee of Operator) or (Operator) of
That I have knowledge of the facts, above described well as filed that
1/1/////
We Server I for
the day of Quant 19 07
day of (luguet 1987

Form CP-4 ---- Revised: 07-86`

200 Colorado Derby Building	M+N+N+-04-3-	117		AFT NUMBER 013, 22 189-0				
Wichita, Kansas 67202		•	LEASE N	LEASE NAME CJ HOOPER				
NG	TYPE OR PRINT NOTICE: Fill out completely		WELL NU	MBER #5				
and return to Cons. Div. office within 30 days.				Ft. from S Section Line				
$\supset \Lambda \Lambda \cap$	6			Ft. from E Section Line				
LEASE OPERATOR Dellouge te	9235 E. Suife +	415	SEC . 9	TWP 28 RGE. 3 (E) Fr(W)				
ADDRESS JO 1. Sacchund	Wichten	, ti	COUNTY	Butlee				
PHONE # (316) 733-3286 OPERATOR	s License no. 9	7/3	Date We	II Completed <u>1985</u>				
Character of Well all			Pluggin	g Commenced $8-4-87$				
(OII, Gas, D&A, SWD, Input, Water		and we are	Pluggin	g Completed $8-6-87$				
Did you notify the KCC District C	\sim 1	ugging th	nis well?	Ves				
Which KCC Office did you notify?		· ·						
Is ACO-1 filed? Ved If no	t, is well log at	tached?						
Producing Formation	Depth to To	p <u>308</u> ;	Botte	om 3087 T.D. 3119				
Show depth and thickness of all w	ater, oil and gas	formatio	ons.					
OIL, GAS OR WATER RECORDS		C.F	SING RECO	RD				
Formation Content	From To	SIZO	Put In	Pulled out Nove				
		11/2	3118	2342!				
				2592				
Describe in detail the manner in placed and the method or methods	which the well wa	s plugged ina it in	i, indicat	ing where the mud fluid wa				
were used, state the character Till William to 3030	of same and de∕p	th place	d, from_	feet to feet each set				
59 1 11 11 11 11 11	Den Set	Pork	Bridge	from 400 to 375 Could)				
Rew Saladitional descrip	Et # 33 28	use -BAC	K-of-this					
Name of Plugging Contractor	5 4)11	Sewia		Icense No. 60/3_				
Address Box 837 Wa	Lielofks	6715	6					
STATE OF Language	COUNTY OF CO	Dey		,ss.				
Dale Smith		(Eiro	loyee of (- Operator) or (Operator) o				
above-described well, being firs statements, and matters herein co	ntained and the w	oa of the	abovesdes	nave) knowledge/of the facts cribed well/as/filed tha				
the same are true and correct, so	hetatemenegodujum cui	MMISSIUN [gnature)						
State of Kan My Appt. Exp. 2-2	sas SEP3 198	}/ ddress)	Wite	red to				
SUBSCRIBED AND S	WORN TONSEBYATION DIVI Wichita, Kansas	Siphis _/	9th day o	1 Quanot 1987				
	THOMAS NOTIFIED		nuas C	Lettwich				
My Commission Ex	pires: Lebruary	24.19	Note	ary Publ/Ic				
,	T	· /						

GREAT GUNS

R A Guard Log

				DIGITA	L LOG			· «	
FILE NO. COMP	ANY	WILLEY	ASH SE	₹. & JR	WILL	IAM G	ASH		
	-		•			•			
WELL		L-J HO	OPER NO	v. 5		,			
FIELD		* . * · · · · · · · · · · · · · · · · ·	•					·	
FIELD								i. 16	
COUN		BUTLER		STATE	E <u>KAN</u>	ISAS			
LOCATI	ION:	SW-NW-	NE	. *	•			THER SE	HVICES
		- 		·				NONE	1.
SEC_	9	TWP	285	RGE	<u> 3E</u>				
							T	Elevation	
Permanent Datum	GROU	UND LEVE	1	Elev.	1;	323	_ кв		
Log Messured from	KELI	LY BUSHI	ING 5 FE	t. Above	Permanei	nt Datun	n DF	132	
Drilling Measured from		LY BUSHI				<u> </u>	_ GL	132	<u> </u>
Desc		25	T				T		-
Date	9-11-1	85	+	• •	+				
Run No.	ONE		+		+		- +		
Depth—Driller	3125		+		+		+		
Depth—Logger	3118		+			· ·	-+		
Bottom Logged Interval	3116	<u> </u>	+		 		-+		
Top Logged Interval	1900		+	6	+	<u> </u>	-+	•)
Casing—Driller	18-5/8	212	+	₩.	+	₩	. 		
Casing—Logger	 		+		+				
Bit Size	7-7/8		+			<u> </u>		*	<u> </u>
Type Fluid in Hole	CHEMI								
Density and Viscosity	9.6	31	1	1				<u> </u>	-
pH and Fluid Loss	7.0	36.00	4		cc		cc	<u> </u>	1
Source of Sample	FLOWL	INE						<u> </u>	e °
Rm @ Meas, Temp.	1.3	Ø 70 °F			°F	<u>e</u>	°F	<u> </u>	<u>e °</u>
Rmf @ Meas. Temp.	97	♥ 70 °F			°F '	e	°F		
Rmc @ Meas. Temp.	1.56		1	•	°F	.0	°F	<u> </u>	<u> </u>
Source of Amf and Amc			I	I					1
Rm @ BHT	.84	● 108°F	•	•	°F ×	•	°F	(<u> </u>
	2 HOL		1						
Time Since Circ.					°F · · ·	· · · · ·	°F.		
Time Since Circ. Max. Rec. Temp. Deg. F		°F	1 '	<u>`</u>					T
Max. Rec. Temp. Deg. F	108	ICT	+	\top					*
	108 34		#			er			