STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building

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

API NUMBER 15-065-22,135-00-00
LEASE NAME Scott
WELL NUMBER #1
990 Ft. from S Section Line
1650 Ft. from E Section Line
SEC.3 TWP.9 RGE 21 (*) or (W)
COUNTY Graham
Date Well Completed 6-10-85
Plugging CommencedMay 5,1986
Plugging CompletedMay 5, 1986 11:00 A.M
plugging this well? Yes
CC plugger, Gilbert Balthazor was
Bottom 3385 T.D. 3750
ons.
ASING RECORD
Put in Pulled out 266 -0-
33748 -0- (Two stayed)
d, indicating where the mud fluid was
36 the hole. If cement or other plugs of feet to 0 feet each set. 3 sxs. hulls in front.
ng to surface @ 600 PSI. ommercial.
CK of this form.)
License No
٤// ,ss.
loyee of Operator) or (Operator) of
That I have knowledge of the facts, above-described well as filed that

Wichita, Kansas 67202	LEASE NAME Scott		
TYPE OR PRINT	WELL NUMBER #1		
NOTICE: Fill out completely and return to Cons. Div.	990 Ft. from S Section Line		
office within 30 days.	1650 Ft. from E Section Line		
LEASE OPERATOR Hupfer Oil & Gas	SEC.3 TWP.9 RGE21 (*) or (W)		
ADDRESS 3711 Country Lane, Hays, KS 67601	COUNTY Graham		
PHONE#(913) 628-8666 OPERATORS LICENSE NO. 5407	Date Well Completed 6-10-85		
Character of Weil OIL	Plugging CommencedMay 5,1986		
(Oil, Gas, D&A, SWD, Input, Water Supply Well)	Plugging CompletedMay 5, 1986		
Did you notify the KCC/KDHE Joint District Office prior to	11-00 7 7		
Which KCC/KDHE Joint Office did you notify? Hays, KS - KCC			
on location. Is ACO-1 filed? YES If not, is well log attached?			
Producing Formation Lansing Depth to Top 3388	Bottom 3385 T.D. 3750		
Show depth and thickness of all water, oil and gas formation Bridge plug in 5½" casing @ 3600.			
Formation Content From To Size	Put in Pulled out		
8-5/8 5-1/2	266 -0- 3748 -0-		
	3748 -0- (Two stayed)		
Describe in detail the manner in which the well was plugged, placed and the method or methods used in introducing it into were used, state the character of same and depth placed, from Plugged w/ 200 sxs. Sun Lite cement w/ 10% gel, Plugged from Bridge Plug @ 3600 ft. in 5½" casing Plugged due to Severence Tax - Production non-co	of the hole. If cement or other plugs of feet to 0 feet each set. 3 sxs. hulls in front.		
(if additional description is necessary, use BACK	of this form.)		
Name of Plugging Contractor Sun Cementing.	License No		
Address Box 165, Eureka, KS 67045			
STATE OF Kansas COUNTY OF Russe	<u>[]</u> ,ss.		
Dennis D. Hupfer (Empi	oyee of Operator) or (Operator) of		
statements, and matters herein contained and the log of the the same are true and statements. (Signature) (Address) 37 SUBSCRIBERIAL NADOISMORN TO before me this 15	That I have knowledge of the facts, above-described well as lied that Dennis D. Hupter 11 Country Lane, Hays KS 67601 M day of May ,1986		
My Commission Evaluate Ruth HALL	Notary Public		

RUTH HALL State of Kansas My Appt. Exp. Feb. 11, 1988



Witnessed By

RA Guard Log

	Digital L	ag		()
FILE NO. COM	PANY HUPEER	IL'L & GAS	alto ggillamente, quell'apparentezcationare stopa «voide philosophima primassabilitarentesia en la primassabilitarente stopa primassabilitaren en la computationa en la computationa de l'apparente de l'	BOURDOMECHA (MANAGEMENTALISMO CA)
WEL	L SCOTT	<u>N(', 1</u>	The springers individually materials rays and this strandingstrangers	aprilianting the statement of the statem
FIELD FIELD	NO. 1	MCRREL EXT.		
E COU	NTY GRAHAV	STATE	KANS/IS	content contents (AMS (persons demonstrate) parts — Ambail Supplier beginning communi
STATE CORPORTION DIVISION SONSERVATION DIVISION	TION: NE SW	5 E	од од абточник минископчинаций оди нуко импородопологовиров.	OTHER SERVICES
N SEC_	3TWP_	<u>95</u> RGII.	21W	
Permanent Datum Log Measured from _ Drilling Measured fro	KELLY BUSHI	NG 5 Ft. Above Fe	armanent Datum	Elevations: KB 2135 DF 2132 GL 2133
Date	4-21-85	a demonstration and Recognish of States and an annual terrorism and an array and an array and an array are a second	M A PATA DESTANDAMENTAL REGISTRATION CONTROL OF A STATE AND A STATE OF THE STATE OF	And the control of th
Run No.	ONE	more cased the difference of the control or control from the configuration of the control of the	and more processing from the processing of the contract of the	and an administrative properties of the contract of the contra
Depth-Driller	3750	терительного территери выдочностверностического подочности д	and had have recommended in the control of the cont	and provided and provided provided the second of the secon
Depth-Logger	3750	r Intercompany Despiremental Environmental Southern Lagrange Assessment Southern Company	An area particularity or - no per design - mark placed a breath particularity and account	manufactured approximately processes about a specific process of the control of t
Bottom Logged Interval	3747		the first frameworking in the control of the contro	and a company of the second se
Top Logged Interval	SURFACE		An and the samples resource constructional grind districtions resourcement on	applicative contraction and the property of the state of the second section of the section of the second section of the section of the second section of the section of the second section of the section
Casing—Driller	8-5/2 @ 26E	(ψ)	(1)	(i)
Casing—Logger		The second section of the second seco	Titler det bled Promotellers untvestinderssom sprakti, bysklig kjoningspullerss _{som} grepsione	pro-procure continues internatival processing the state of a court of state of the
Bit Size	7-7/8	and propositionals. Proceedings for construction from configuration construction for	THE PETER PROPERTY IS NOT AS A STATE OF THE PETER PROPERTY AS A STATE OF THE PETER PROPERTY AS A STATE OF THE PETER PETE	Transcriptions accounted Managerian comment hand frames. Seeped Working handles
Type Fluid in Hole	CHEMICAL PPM 7000		THE RESERVE DESCRIPTION OF THE PROPERTY OF T	Months and the second sec
Density and Viscosity	9.3 48	And the contract of the contra	this and love promotestic communication - admitting broad infestive strategic for the second strategic communication and the second sec	The second secon
pH and Fluid Loss	11 7.2 cc	C.C.	CC	C C
Source of Sample	FLOULINE	Contraction (see place or	were set land Heinmeisen immunisioning stated blank blanke kulturalistische States in der Section 1995 (Section 1995)	The second secon
Rm @ Meas. Temp.	.73 @ 70 °F	(a) 'F	© °F	@ ok
Rmf @ Meas. Temp.	.55 @ 70 °F	(a) E	The second less than the contraction of the contrac	@ "#
Rmc @ Meas. Temp.	1.10 @ 70 °F	(a) ''F	ø) (k	@ ~f:
Source of Rmf and Rmc	CALCULATED		to a county the first perhapsional insumblishment process process special filteractive period.	The second secon
Rm @ BHT	C.46 @ 110 °F	w F	(a) °F	@ 'F
Time Since Circ.	2 HCURS	Control or control of the control of	CC is when the Mail addition. Over harmonic removable Model distance security and	And the second s
Max. Rec. Temp. Deg. F.	1444	F	F	E TO THE PERSON NAMED IN COLUMN PARTY NAMED
Equip No. and Location	35 HAYS			The state of the s
Recorded By	R. TAYLOR	L. LETOURNEAU	The state of the s	The state of the s