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

5 E

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

API NUMBER 15.051.02653.00.00
LEASE NAME Braun
WELL NUMBER #3
Ft. from S Section Line
Ft. from E Section Line CW/2 SE NW
SEC.32 TWP.135 RGE.16W (E)or(W)
COUNTY <u>Ellis</u>
Date Well Completed
Plugging Commenced 6-2-87
Plugging Completed 6-2-87
is well? Yes
ys, Kansas
,
Bottom T.D. 3490'
ns.
SING RECORD
Put in Pulled out
200' none
3490' none
, Indicating where the mud fluid wa
to the hole. If cement or other pluged, from feet to feet each set 1/2" casing. Pumped 175 sacks Pulled tubing out. Swedged 5-1/2"
K of this form.)
-
License No. 6050
, s ś •
loyee of Operator) or (Operator) on that I have knowledge of the facts above-described well as filed that
P.O. Box 347 Chase, Kansas 67524

Wichita, Kansas

Revised 07-86

					Dradii	<u> </u>			
	N/	TYPE OR P Otice: Fill out		WELL N	JMBER #3				
	, and the second se	and return to		Ft. from S Section Line					
					Ft. from E	Section Line			
LEASE OPERATOR		SEC - 32	CW/2 SE NW SEC.32 TWP.135 RGE.16W (E)or(W						
ADDRESS	P.O. Box 340		· —	COUNTY Ellis					
			Date Well Completed						
PHONE#(316 792-1		CS LICENSE NO.	9263	Date We	ell Completed				
Character of Well Oil					Plugging Commenced $6-2-87$				
(OII, Gas, D&A,	SWD, Input, Water	Pluggir	Plugging Completed 6-2-87						
Didayou anothing th	he-∍KCCDi∘s+r=l·c.t-⊳C	Office priorato	-plugging	this well?	Yes	in the second of the second of			
Which KCC Office	did you notify?	Dist.	#6 н.	ays, Kansa	s				
Is ACO-1 filed?	If no	ot, is well log	attached?_						
Producing Format									
Show depth and th	nickness of all w	vater, oil and g	jas formati	lons.					
OIL, GAS OR WATE	ER RECORDS		(CASING RECO	ORD				
Formation	Content	From To	Size	Put In	Pulled out				
					-				
			8-5/8" 5-1/2"		none				
				3490'	none				
casing in.	e the character ts of 2-7/8" tubing, pressured up to complete iditional descrip	ing (approx. 18 circulated to 400", shut in	depth plac 300')down : surface.	ed, from 5-1/2" cas Pulled tub	feet to ing. Pumped Ding out. Sw	feet each se			
		TION IS NECESSA	ry, use BA	CK of this	form.)				
Name of Plugging	Contractor	Kelso Casing Pu	lling, Inc	······································	License No	6050			
Address P.O.	Box 347 Chase,	Kansas 67524							
STATE OF Kan	sas	COUNTY OF Ri	ce		,sś.				
Mike Kelso	, Vice-President	e.	(Em	ployee of	Operator) or	(Operator) (
above-described	well, being firs	t duly sworn on	oath, say	s: That I	have knowledg	e of the fact			
stat⊕ment <mark>s, an</mark> d m the same are true	latters herein co land correct, so	ntained and the	log of th	e above-de	scribed well	as filed tha			
	4		(Signature	1 22	Le 2/1	2-			
		·	(Address)	P.O. Chas	Box 347 e, Kansas 675	24			
	SUBSCRIBED AND S	WORN TO before	me this 8t	h dayli STATE CORPO	Ot V June	,19 <u>87</u>			
4.1				No. No. T	ary Public				
•	My Commission Ex	pires:	IMENE HO	OVER		•			
			State of K My Appt. Exp. Au	ansas	ATION DIVISION	Form CP-			

RAC Natural Gamma Radiation		OLE F	000				
•	tivity	보					
L TODD FILE VIN # 3 State Ki	CARL TOD BRAUN # Herzog	FILE 2		Location 6 of E 1 i		OPEN Bit-Size-In	12-1/4"
COMPANY CAR WELL BRA County E11is Constant COMPANY CO. SEC. 32 SURVEY STRVEY		STATE_K S_RGEI SE NW	Ele	ev. D.F. <u>191</u> K.B. <u>192</u> Grd. <u>19</u> 1	1.	Interval	3490
Log Measured From Kelly Bushing Elevation 1921 Drilling Measured From Elevation 1921 Permanent Datum Ground Level Elevation 1916							0 To 0 To To To
Type Log	GAMMA	NEUTRON	GUARD				
Run No.	One	One	One				
Date	4-22-56	4-22-56	4-16-5	6		RECORDLb.	
Type of Fluid in Hole	None	None	Mud			0.	
Fluid Level	None	None	Full				
Neutron Source Strength	100	400mg			[]	F	
Source to Bot. of Counter Length Meas. Device – in	20#	12"				ე 🔉	
O.D. of Instrument-in	3-5/8"	3-5/8"	3-7/8 ⁴	<u> </u>		Z	
Time Constant sec.	2	2	3-1/8		[:[CASING	
Logging Speed Ft. min. See Logging Speed Indication			00		C C		
		de of Log		VII		-In	8 7 8
Mud-Kind			Water	Base		23	
Treatment			Gel &			Size	
Weight			10.5				
Viscosity			39				137 II
ph	© °F	@ °F	6* @	[⋄] F @	°F	•	
Loss ml./min.	(a) F	@°F	- @	°F @	F	2	
Res. Ohm m ² /m	@ °F	<u> </u>	<u>.03@82</u>	F @	⊸F	Run No	0 4 3 2
Max. Temp. Source Mud Sample	۰F	⊸ F		5° F	°F	Ru	5
* Source Mild Sample			Pit	1.	. 1(1	••	