STATE OF KARSAS STATE CORPORATION CO 200 Colorado Derby 8	MMISSION	WELL PLUGGING RECORD K.A.R82-3-117				API NUMBER 15-101-20901-0000		
Vichith? Kansas 672	202					LEASE NAME MONROE B		
	NOT1	TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div. office within 30 days.			WELL NU	WELL NUMBER 1		
	**				42901	4290! Ft. from S Section Line		
	•			o days.		_ ft. from E	Section Line	
LEASE OPERATOR JH	S ENERGY, INC.				SE C. 2	SEC. 2 TWP. 205 RGE. 19W (E) or (W)		
ADDRESS 1720 S. BEL					СЭЦИТУ	LANE		
PHONE (303) 757-8811	OPERATORS	LICENSE N	o. <u>3</u>	1645	Date We	li Completed _		
Character of Well	OIL				Pluggin	g Commenced	05-21-97	
(Oll, Gas, O&A, SWO, Input, Water Supply Well)						g Completed	05-22-97	
The plugging proposa	I was approved o	on0	-22-9	7			(etab)	
by <u>DISTRICT 1 OFFI</u>							·	
is ACO-1 filed? YE	Slf not,	is well	log a	ttached?_		<u> </u>		
roducing Formation							4684'	
Show depth and thick							S .	
OIL, GAS OR WATER R						₹0	8	
Formation C	ontent	From	Ťo	Size	Put In	Pulled out		
	SURFACE PIPE	<u> </u>	335	8.5/8"	335	0 =		
	PRODUCTION	0.	4683	4±"	4683	630'		
 	he manner in whi	ch the w	•11 w	s plugge	d. Indicat	ng where the	mud fluid va	
dtem edt bne beselc	ad or methods us	sed in in	troduc	cina it i	nto the hol	le. If cement	or other plus	
Bottom plug: sanded	to 4300' 4 sks (ement. pe	rfora	ted 1200	, Allied mi	xed 80 sks cer	nent, 200# hulls	
@ 1560' down tubing. sks_cement @600', le	t set. Ran tuhi	ing back i	in hol	e.tagged	cement 0300	', spotted 50s	sks cement.pulle	
to 60', circulated f	rom 40' to surfa	ce with a	0 sks	. Time st	arted 9:30	am, completed	5:00 pm	
Yame of Plugging Con	tractor D.S.& W	. Well Se	rvici	na. Inc.		license No.	6901	
Address P.O. Box 23		· · · · · · · · · · · · · · · · · · ·						
NAME OF PARTY RESPON				S Enongu	Inc			
STATE OF Kansas		DUNTY OF		rton				
Joseph J. Strube	······································	,	Dai	<u></u> -		_, 55.		
above-described well statements, and ma the same are true an	tters herein co	s benistn	nd th	eth, says e log of	the above-	eve knowledge	of the facts as filled that	
			(Signature	- Selfe	N' H. S. L	2666	
			(.	Address)	<u>P.O. Box</u>	231,Claflin,	Kansas 67525	
\$ U B	SCRIBED AND SWO	RN TO bef	ore m	this	29 day d	of	,1997	
•				Ba-	: 1 C	and Y		
Мv	Commission Funt	rest o	- صدر	2001	Note	ry Public		
USE CHLY CHE'S	ine në Expû i	-	A	, /				

BONNIE L. COTMELL
NOTARY PUBLIC
STATE OF KANSAS
MY APPT. EXPIRES 4-9-100/

Form CP-4 Revised 05-88

15:101:20501-0000

Dresser Atlas	LATEROLOG					
DRESSER	SAMMA RAY	NEUTRON				
1 1	DONALD C. SLAWSON & Company BRUCE ANDERSON Well NO. 1 MONROE "B"					
15-101-2090) Fie	Field J-MUR EXT. County LANE State KANSAS					
PRINT NE-	cation: BE-NH C2 Twp288 Rec	OTHER SERVICES CALIPER				
PERMANENT DATUM GROUND LEVEL ELEV. 2843 ELEVATIONS LOGGING MEASURED FROM K.B. 6 FT. ABOVE P.D. KB 2849 DRILLING MEASURED FROM K.B. DF 2846 GL 2843						
ORTE	01-17-84					
RUN	32100					
SERVICE ORDER DEPTH-DRILLER	4684					
a DECIM-ORICEER	.55					
DEPTH-LOGGER	4684	l l				
DEPTH-LOGGER BOTTOM LOGGED INTERVAL	4684 4683					
BOTTOM LOGGED INTERVAL	4683	Q				
BOTTOM LOGGED INTERVAL	4683 SURFACE	Q				
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - ORILLER CASING - LOGGER BIT SIZE	4683 SURFACE 8 5/8 @ 335 335 7 7/8					
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - DRILLER CASING - LOGGER BIT SIZE TYPE FLUID IN HOLE	4683 SURFACE B 5/8 @ 335 335 7 1/8 ORISPAC	Q				
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - ORILLER CASING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY	4683 SURFACE B 5/8 & 335 335 7 7/8 ORISPAC 9.1 45					
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - DRILLER CASING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY PH AND FLUID LOSS	4683 SURFACE B 5/8 @ 335 335 7 7/8 ORISPAC 9.1 45 5.0 8.4	Q				
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - ORILLER CASING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY	4683 SURFACE B 5/8 & 335 335 7 7/8 ORISPAC 9.1 45	Q				
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - DRILLER CASING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY PH AND FLUID LOSS SOURCE OF SAMPLE	4683 SURFACE B 5/8 2 335 335 7 7/8 ORISPAC 9.1 45 9.0 8.4 FLOWLINE					
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - DRILLER CRSING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY PH AND FLUID LOSS SOURCE OF SAMPLE RM AT MERS. TEMP.	4683 SURFACE B 5/8					
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - ORILLER CASING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY PH AND FLUID LOSS SOURCE OF SAMPLE RM AT MEAS. TEMP.	4683 SURFACE B 5/8 2 335 335 7 7/8 ORISPAC 9.1 45 9.0 8.4 FLOWLINE 0.836 2 57 F					
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - DRILLER CASING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY PH AND FLUID LOSS SOURCE OF SAMPLE RM AT MEAS. TEMP. RMC AT MEAS. TEMP. SOURCE OF RMF / RMC RM AT BHT	4683 SURFACE B 5/8 2 335 335 7 7/8 DRISPAC 9.1 45 9.0 8.4 FLOWLINE 0.836 2 57 F 0.627 2 57 F 1.05 2 57 F MEASURED MEASURED 2.420 3 119 F					
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - ORILLER CRSING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY PH AND FLUID LOSS SOURCE OF SAMPLE RM AT MEAS. TEMP. RMC AT MEAS. TEMP. SOURCE OF RMF / RMC RM AT BHT TIME SINCE CIRCULATION	4683 SURFACE B 5/8 @ 335 335 7 7/8 ORISPAC 9.1 45 9.0 8.4 FLOWLINE 0.836 @ 57 F 0.627 @ 57 F 1.05 @ 57 F MEASUREO MEASURED Ø.400 @ 119 F 2 1/2 HRS.					
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - ORILLER CASING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY PH AND FLUID LOSS SOURCE OF SAMPLE RM AT MEAS. TEMP. RMC AT MEAS. TEMP. SOURCE OF RMF / RMC RM AT BHT TIME SINCE CIRCULATION MAX. REC. TEMP. DEG. F	4683 SURFACE B 5/8 2 335 335 7 7/8 ORISPAC 9.1 45 9.0 8.4 FLOWLINE 0.836 2 57 F 0.627 2 57 F 1.05 2 57 F MEASURED MEASURED 2.428 3 119 F 2.1/2 HRS. 119 F					
BOTTOM LOGGED INTERVAL TOP LOGGED INTERVAL CASING - ORILLER CRSING - LOGGER BIT SIZE TYPE FLUID IN HOLE DENSITY AND VISCOSITY PH AND FLUID LOSS SOURCE OF SAMPLE RM AT MEAS. TEMP. RMC AT MEAS. TEMP. SOURCE OF RMF / RMC RM AT BHT TIME SINCE CIRCULATION	4683 SURFACE B 5/8 @ 335 335 7 7/8 ORISPAC 9.1 45 9.0 8.4 FLOWLINE 0.836 @ 57 F 0.627 @ 57 F 1.05 @ 57 F MEASUREO MEASURED Ø.400 @ 119 F 2 1/2 HRS.					