

Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1146730

Form CP-4
March 2009
Type or Print on this Form
Form must be Signed
All blanks must be Filled

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

OPERATOR: License #:			API No. 1	5						
Name:				cription:						
Address 1:				Sec T	wp S. R East Wes					
Address 2:				Feet from	North / South Line of Section					
City:	State:	Zip:+		Feet from	East / West Line of Section					
Contact Person:			Footages	Calculated from Neare	est Outside Section Corner:					
Phone: ()				NE NW	SE SW					
Type of Well: (Check one)			ic County: _							
Water Supply Well	Other:	SWD Permit #:	I	Lease Name: Well #:						
ENHR Permit #:	Gas Sto	orage Permit #:	Date Wel	I Completed:						
Is ACO-1 filed? Yes	No If not, is wel	I log attached? Yes	A.		roved on: (Date					
Producing Formation(s): List A		r sheet)	by:		(KCC District Agent's Name					
Depth to	•	m: T.D	l Plugging	Commenced:						
Depth to	o Top: Botto	m: T.D	""							
Depth to	o Top: Botto	m:T.D								
Show depth and thickness of		ations.								
Oil, Gas or Water			Casing Record (Surface, Conductor & Production)							
Formation	Content	Casing	Size	Setting Depth	Pulled Out					
cement or other plugs were us	. 00		•		ids used in introducing it into the hole.					
Address 1:			Address 2:							
City:			State:		Zin					
			Glate							
Phone: ()					+					
, ,					+					
Phone: () Name of Party Responsible fo	or Plugging Fees:				+					

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct, so help me God.

CEMENT JOB REPORT



CUSTOMER	SHELL W	'EST	ERN E&P INC		D	DATE 3	30-JUL	. ₁₃ F .	R. #	100110038	387	8	SERV. S	UPV.	Jonathan	M Schulz		
LEASE & WELL NAME CIRCLE INDUSTRIES 3310 #25-1 - API 15007237930						LOCATION					C	COUNTY-PARISH-BLOCK Barber Kansas						
DISTRICT	DUSTRIES:	3310	#25-1 - API 15	007237930		25-339		ITRACTOR	PIG#			1	Barbe YPE O		S			
McAlester						/KILLING	3 001	IIIACIOI	· icio #					& Aband	on			
SIZE 8	& TYPE OF	F PL	UGS	LI	ST-CS	G-HARI	DWAR	E	MEC	HANICAL	BARRIE	RS M	D T\	'D F	IANGER	TYPES	MC	TVD_
				provided	hy cus	stomer												
				promaca	<i></i>						P	I HYSICAL S	<u>l</u> SLURR	<u> </u>	PERTIES	<u>l</u>		<u> </u>
MATERIAL	_S FURNIS	SHEI	D BY BJ			L	AB RE	PORT NO.	SAC OF CEME	F ۱	LURRY WGT PPG	SLURR YLD FT	Y W	ATER PS	PUMP TIME HR:MIN	Bb SLURR	- 1	Bbl MIX WATER
fresh water											8.34						5	
Middle Plug										75	16.4	1.0	6	4.35			14	7.67
fresh water											8.34						5	
fresh water											8.34						5	
Top Plug - C	lass H									100	16.4	1.0	6	4.35			19	10.42
Available Mi			300		Bbl.	Availa	able D	ispl. Fluid	1		Bl	ol.		TOT	ΔΙ	-	48 	18.09
	HOLE							TBG-CSG	-D P					1017		DEPTHS		10.00
SIZE	% EXCE	SS	DEPTH	ID	OI	D W	/GT.	TYP		MD	TVD	GRADE	5	HOE		_OAT		STAGE
				6.366		7		CSG		5260	5260							
ı	AST CAS	ING			Pi	KR-CMT	RET-	BR PL-LIN	ER	PERF.	DEPTH	T	OP CO	NN	1	VELL FL	UID	
		TYPE			ВІ	RAND &	TYPE	1	DEPTH	TOP	BTM			EAD	TYPE			WGT.
8.9 9.625	36 CSG	•	80	0 800								2.87	5 8RD					
	LUME		DISE	L. FLUID		CAL	PSI	CAL MA	V DCI			X TBG PS	21	М	AX CSG F	SI		MIX
DISPL. VO	LUME		טוטר	L. I LOID		CAL	P3I	CAL. MA	X PSI	OP. MAX	MA	X IDO I C	"	IVI	AX 0001	<u> </u>	1,	WATED
VOLUME	UOM	froc	TYPE		WGT.	BUMF	P PLU			SQ. PSI	RATE			RATE		perator		WATER nsport
	BBLS		TYPE h water SETTING TOO	OL, RUNN	WGT. 8.34	BUMF	P PLU	G TOR	EV.	SQ. PSI	RATE	ED Ope	Run Tu	RATE	ED O			msport
VOLUME 5 EXPLANATIO	BBLS N: TROUE	BLE	TYPE h water SETTING TOO PRESSURE/	OL, RUNN	8.34	BUMF 4	P PLU	G TO R	MENTING	SQ. PSI G: Arrive	RATE	tion 0800,	Run Tu	Bing,	ED O			
VOLUME 5 EXPLANATIO TIME	BBLS N: TROUE	BLE	TYPE h water SETTING TOO PRESSURE/ RE - PSI	OL, RUNN	8.34 IIING C	BUMF 4 CSG, ETC	C. PRI	OR TO CEI	MENTING	SQ. PSI G: Arrive	RATE	tion 0800,	Run Tu	RATE	ED O			
VOLUME 5 EXPLANATIO	BBLS N: TROUE	BLE	TYPE h water SETTING TOO PRESSURE/	OL, RUNN RATE DE RATE	8.34 IIING C	BUMF 4	C. PRI	G TO R	MENTING SAFE TEST	G: Arrive	RATE	tion 0800, J CREW 3100 PSI	Run Tu	Bing,	ED O			
VOLUME 5 EXPLANATIO TIME	BBLS N: TROUE	BLE	TYPE h water SETTING TOO PRESSURE/ RE - PSI	OL, RUNN RATE DE RATE	8.34 IIING C	BUMF 4 CSG, ETC	C. PRIC	OR TO CEI	MENTING SAFE TEST CIRC	SQ. PSI G: Arrive	RATE on local FING: B. WELL -	tion 0800, J CREW 3100 PSI	Run Tu	bing, ANATIO	DN X			
VOLUME 5 EXPLANATIO TIME HR:MIN.	N: TROUE PRES PIPE	BLE	TYPE h water SETTING TOO PRESSURE/ RE - PSI	OL, RUNN RATE DE RATE	8.34 IIING C	BUMF 4 CSG, ETC	C. PRI	OR TO CEI	SAFE TEST CIRCL test pu	G: Arrive	RATE on locat TING: B. WELL -	tion 0800, J CREW 2 3100 PSI	Run Tu	bing, ANATIO	DN X			
VOLUME 5 EXPLANATIO TIME HR:MIN. 10:47	N: TROUE PRES PIPE	30 36	TYPE h water SETTING TOO PRESSURE/ RE - PSI	OL, RUNN RATE DE RATE	8.34 IING C	BUMF 4 CSG, ETC	C. PRIO	OR TO CEI	SAFE TEST CIRC test pu	G: Arrive	RATE on local FING: B. WELL - nes water sp	tion 0800, J CREW 2 3100 PSI	Run Tu	bing, ANATIO	DN X			
TIME HR:MIN. 10:47 10:51 10:53 10:56	N: TROUE PRES PIPE	SSSUI 000 330 36 83	TYPE h water SETTING TOO PRESSURE/ RE - PSI	OL, RUNN RATE DE RATE	8.34 IIING C TAIL 3 3 3 3	BUMF 4 CSG, ETC Bbl. FLU PUMPE	C. PRIC	FLUID TYPE VATER VATER VATER SLURRY	SAFE TEST CIRCI test pu open v end w start s	G: Arrive ETY MEET LINES ULATING umps & liu well/start ater ahea slurry 16.4	FING: B. WELL - nes water sp.	tion 0800, J CREW 2 3100 PSI	Run Tu	bing, ANATIO	DN X			
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CEMENT JOB REPORT



		PRESSURE	/RATE DETAIL	-	EXPLANATION			
TIME	ME PRESSURE - PSI		RATE	Bbl. FLUID	FLUID	SAFETY MEETING: BJ CREW X CO. REP. X		
HR:MIN.	PIPE	ANNULUS	BPM	PUMPED	TYPE	TEST LINES	3100 PSI	
						CIRCULATIN	G WELL - RIG BJ X	
						Thanks for Us	sing BHI Pressure Pumping	
						Jonathan Sch	ulz & Crew	
BUMPED PLUG	PSI TO BUMP PLUG	TEST FLOAT EQUIP.	BBL.CMT RETURNS/ REVERSED	TOTAL BBL. PUMPED	PSI LEFT ON CSG	SPOT TOP OUT CEMENT	SERVICE SUPERVISOR SIGNATURE:	
Y N		Y N		48	0	Y N		