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

## WELL PLUGGING RECORD

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

K.A.R. 82-3-117 API No. 15 - 003-23,464 -0000 OPERATOR: License #: \_\_30935 30993 M.A.E. Resources, Inc Spot Description: Address 1: P O Box 304 220 Feet from North / South Line of Section 1.485 1555 Feet from Feet from West Line of Section Address 2:\_ City: PARKER State: KS Zip: 66072 + 0304 Contact Person: Terry Johnson Footages Calculated from Nearest Outside Section Corner: Phone: (913) 898-3221 NE NW ✓ SE SW Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic County: Anderson Water Supply Well Other: Lease Name: Rook Well #: 1/24 ✓ ENHR Permit #: £2! Gas Storage Permit #: \_\_\_\_\_ Date Well Completed: \_\_\_\_ Is ACO-1 filed? 

✓ Yes No If not, is well log attached? Yes No The plugging proposal was approved on: 9-15-09 Producing Formation(s): List All (If needed attach another sheet) by: Clayton Tiddle (KCC District Agent's Name) Squirrel Depth to Top: 882 — Bottom: 888 T.D. 909 Plugging Commenced: 9-18-09 \_\_ Depth to Top: \_\_\_\_\_ Bottom: \_\_\_\_\_\_ T.D. \_\_\_\_\_ Plugging Completed: 9-18-09 Bottom: \_\_\_\_\_\_ T.D. \_\_\_\_ \_\_\_ Depth to Top: \_\_\_\_\_ Show depth and thickness of all water, oil and gas formations. Oil. Gas or Water Records Casing Record (Surface, Conductor & Production) Size Setting Depth Pulled Out Formation Content Casing 33' Squirrel Oil Sand surface 2 7/8" 909 Oil Sand production Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Rigged up to 1" washed down to bottom. 1"pipe at 900' mixed cement until we got good return Pulled 1" pipe out of well. Rigged up to 2 7/8" tubing - mixed cement squeezed 20 sks out into the formation shut down and washed out pump & lines. Pumped little water to clear cement our of swedge and valves closed tubing with 600 PSI wash 1' pipe RECEIVED

FED ID#	
MC ID #	165290
Shop #	620 437-2661
Celiular #	620 437-7582
Office #	316 685-5908
Office Fax #	316-685-5926
Shop Address:	3613A Y Road
,	Madison KS 66860

## Hurricane Services, Inc. ,... P.O. Box 782228 -

## Cement, Acid or Tools **Service Ticket**

Cellular # 620 437-7582 Office # 316 685-5908		Wichita, KS 67278-2228			3411	
Office Fax # Shop Address: Mad	316-685-5926 3613A Y Road ison, KS 66860			DATE <u>9-/2</u>	7-09	
, , , , , ,		COLINT	Anduson CITY			
CHARGE TO	MAE Resource					
ADDRESS	4.74.4	CITY	ST	ZIP		
LEASE & WELL	.NO. Rook #24	CON	TRACTOR CO	Tools		
KIND OF JOB	Plus To Abandon	SEC.	TWP.	RNG.		
DIR. TO LOC	2	Nel Job of 3	> N.E. of C	dery, Ks	OLD NEW	
Quantity		ATERIAL USED		Serv. Charge	600.00	
54 sks	70/30 Pozmis cen	MeaT			588.60	
95 IL					23.75	
1/2 Hs	water Truck #	193	- DEAFIN		120.00	
		· · · · · · · · · · · · · · · · · · ·	RECEIV	ED		
			OCT 2 9	2009		
	BULK CHARGE		KCC WIC	LITA		
2.42 Tm	BULK TRK. MILES				133.10	
0	PUMP TRK. MILES TE	K. is field		: 	N/c	
	Kend an lools				50.00	
	PLUGS					
			6.870	SALES TAX	<del>-3858</del> -41	
	<u> </u>			TOTAL	1554.03 159	
D. 902	<u> </u>		CSG. SET AT	v	OLUME	
ZE HOLE			TBG SET AT _20	<i>2</i> v	OLUME 5.2 13412	
AX. PRESS			SIZE PIPE2'	18"- 100		
LUG DEPTH _			PKER DEPTH			
_UG USED			TIME FINISHED _			
EMARKS: $\widehat{\mathbf{k}}$	igupio I'' Pipr - wast	ned down to ho	Tion - 1'Pine	w 900 mixed c	ement Till	
	Ture Pull 1" Pipe aug					
To TOINGTON	- Shuldown wash	out him Where B	enalithe water T	o clear cometro	atd such 11/Abl	
	- CARLON CONTRACTOR	4.1 and 1"Dia	The small To	- Cordon -	- Jeseg Mile	
her Tohing	WI WHE GODET -			CU PYPINERA	and the second s	
close Tubing !	w with 600 157 -	wash I Type -	_ Compare_7			
close Tubing i	w with 600 BT -	EQUIPMENT				
Close Tubing i	w with 600 BI -	<b>EQUIPMENT</b> NIT NO.		v	UNIT NO.	

when Id Rad Park