# KOLAR Document ID: 1712144

**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 K.A.R. 82-3-117

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

OPERATOR: License #:	API No. 15
Name:	Spot Description:
Address 1:	Sec Twp S. R East West
Address 2:	Feet from North / South Line of Section
City: State: Zip: +	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ( )	NE NW SE SW
Type of Well: (Check one)  Oil Well  Gas Well  OG  D&A  Cathodic    Water Supply Well  Other:  SWD Permit #:  SWD Permit #:	County: Well #: Lease Name: Well #: Date Well Completed:
Is ACO-1 filed? Yes No If not, is well log attached? Yes No	The plugging proposal was approved on: (Date)
Producing Formation(s): List All (If needed attach another sheet)	by: (KCC <b>District</b> Agent's Name)
Depth to Top: Bottom: T.D	Plugging Commenced:
Depth to Top: Bottom: T.D	Plugging Completed:
Depth to Top: Bottom: T.D	

Show depth and thickness of all water, oil and gas formations.

Oil, Gas or Water Records		Casing Record (Surface, Conductor & Production)			
Formation Content		Casing	Size	Setting Depth	Pulled Out

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.

Plugging Contractor License #:	Name:					
Address 1:	Address 2:					
City:	State: Zip: +					
Phone: ( )						
Name of Party Responsible for Plugging Fees:						
State of County,	, ss.					
(Print Name)	Employee of Operator or Operator on above-described well,					

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.

## Submitted Electronically



### QUASAR ENERGY SERVICES, INC.

3288 FM 51 Gainesville, Texas 76240 Office: 940-612-3336 Fax: 940-612-3336 | qesi@qeserve.com

5/2/23 CEMENTING JOB LOG

# **CEMENTING JOB LOG**

Company:	HARTIN	and a state of the				Mall Nowe		<i>щ</i> а	
Type Job:	PTA					AFE #:	TUCKER ADAMS	#1	
1990.00.					CASING		0	ta an	
Size:	0			irade:	J-55	Weight:		0	
Casing Depth		Top:	0	Bottom:	0	weight.		0	· · · · · · · · · · · · · · · · · · ·
Drill Pipe:	15	Size:	0	Weight:	0				1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Tubing:		Size:	2 3/8	Weight:	0	Grade:	0 7	· ( ( + ) .	2020
Open Hole:		Size:	4 1/2	T.D. (ft):	2030	Grade:	0	D (ft):	2030
Perforations				0 To:	0	Dockor	Depth(ft):	0	
renorations		1101		0 10.	CEMENT		Depth(it):	0	
Spacer Ty	100.	T			CEIVIEINI	DATA		and the second	
Amt.	ype.	Ske V	Yield		ft <sup>3</sup> / <sub>sk</sub>				
LEAD:	the life in the first set of the	SKS		·	IL / <sub>sk</sub>		U	ensity (PPG)	
				·····	c. 3/			Excess	
Amt.		Sks	Yield		ft <sup>3</sup> / <sub>sk</sub>		D	ensity (PPG)	
TAIL:		1		CLASS A	2.1			Excess	
Amt.	290	Sks `	Yield	1.17	ft <sup>3</sup> / <sub>sk</sub>	351	D	ensity (PPG)	15.65
WATER:		r				FRESH			
Lead:		gals	s/sk:	Tail:	37	gals/sk:	the stand was a second was	tal (bbls):	37
Pump Trucks				·····		DP 3			
Bulk Equipme			-			660-2		·····	
Disp. Fluid Ty	/pe:	FRESH	-	Amt.	(Bbls.)	2	0 1 1 1	and the state of t	8.33
Mud Type: Weight (PPG):									
COMPANY	REPRES	ENTAT	TVE:			CE	MENTER: JESSE	PAXTON	
TIME		PR	ESSURES PS	1		MPED DATA	I		
AM/PM	Casi		Tubing	ANNULUS	TOTAL	RATE	REMARKS		
1000			Tubing						TV MAEETINIC
1114			120		19	3	ON LOCATION - RIG UP - SAFETY MEETING PUMP 1ST PLUG @2030'		IT MEETING
1124			100		2	3	And and an other state of the s		
1225	0		100		43	3	DISPLACE W/2BBL		
1240	0				45	3	PUMP CEMENT DWN CSG TILL CIRCULATE S/D @ 43 BBL SLURRY/ CEMENT CIRC		
1210	U						the second se	and delivery of the second	
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