

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

the same are true and correct, so help me God.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1310183

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:				Spot Desc	cription:					
Address 1:			-	<u>.</u>	Sec Tw	vp 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 #: ENHR Permit #: Gas Storage Permit #: Is ACO-1 filed? Yes No If not, is well log attached? Yes No Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D.					County: Well #: Date Well Completed: (Date) by: (KCC District Agent's Name)					
Depth to Top: Bottom: T.D				Plugging Commenced:						
Depth to	Top: Botto	m:T.D		Plugging (Completed:					
Show depth and thickness of	all water, oil and gas forma	ations.								
Oil, Gas or Water Records			Casing Red	Casing Record (Surface, Conductor & Production)						
Formation	Content	Casing	Size		Setting Depth	Pulled Out				
Describe in detail the manner cement or other plugs were us						ds used in introducing it into the hole. If				
Plugging Contractor License #:				me:						
Address 1:			Address 2:							
City:			8	State:		Zip:+				
Phone: ()										
Name of Party Responsible fo	r Plugging Fees:									
State of	County, _			, SS.						
	(0.11)			Em	ployee of Operator or	Operator on above-described well,				

Submitted Electronically

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

Dispatch (316) 52 El Dorado (316) 320-5000 Office (316) 522-8454



PLANT TICKET TIME DATE ORDER # TRUCK DRIVER TIME DUE TICKET #

4 03 : 03 PM 06/16/16 74 0549 MATT 03 : 47 PM 4009400

CASH SALE

EAST TO 1ST CATTLE GUARD

DELIVERY ADDRESS
S.E. 40TH & MUNSONHILL - BUTLER

URCHASE ORDER ERAELY 371	PROJECT#	PROJECT DESC.	the second second second second second	MAP PAGE	PREV TRUCK #	SLUMP 9.00	USAGE
LOAD QTY.	PRODUCT	DESCRIPTIO	N	ORDERED	DELIVERED	UNIT PRICE	AMOUNT
6.00yd 1.00ea	W 1 100 100 100 100 100 100 100 100 100	BLURRY WELL FUEL SURCHA	ARGE	6.00	6.00	ð	1020.00
LEAVE PLANT	ARRIVE JOB SITE	START DISCHARGE	FINISH DISCHARGE	ARRIVE PLANT	SUBTOTAL		1035.0
399	350.35	252	1100		TAX		
		\mathcal{I})) 409		TOTAL		1104.8
CAUTION: FRESHL	Y MIXED CONCRETE MAY C	CALISE SKIN IBBITATIO	OUT SIDE TEMP.	OTHER CHARGES			
AVOID CO		ADDITIONAL TAX					
WITH WA	FER. IF ANY CONCRETE MIXTU WITH WATER AND GET PROM	JRES GET INTO EYES, RI	NSE IMMEDIATELY AND RE-				
KEEP OI	IT OF REACH OF CHILDRI	EN . SEE REVERSE	SIDE FOR MSDS SHEET		GRAND TOTAL		1104.8
NOTICE: EXCESSIV	E UNLOADING TIME	AND TENNISHED BEINGLID	ED FOR EACH TRUCK HELD		GRAND TOTAL		
• A HC	LDING CHARGE OF \$1.50 PER OB SITE FOR MORE THAN 60 M	MINUTES.	ED FOR EACH TROOK HELD	WATER ADDED ON	GALS		GALS. GAI
UN THE		NG DELIVERY ACROSS TH	HE STREET CURB, AT YOUR	JOB AT REQUEST	100	-	
·INC	DNSIDERATION OF OUR MAKIL						
·IN C	CUSTOMER AGREES TO BE BE	ESPONSIBLE FOR ALL DAN	MAGE DONE TO SIDEWALKS,	OF CONSIGNEE	(MIL!	<u></u>	INT.
· IN C REQUEST DRIVEWA ABOVE M	CUSTOMER AGREES TO BE RE YS, BUILDINGS, GROUNDS, E ATERIALS IN APPROVED COND	ESPONSIBLE FOR ALL DAY TC, CUSTOMER ACKNOW DITION.	MAGE DONE TO SIDEWALKS, /LEDGES RECEIPT OF THE	OF CONSIGNEE TEST TAKEN	SLUMP AIR	,	PERASTM YES N
PURCHANT:	CUSTOMER AGREES TO BE RE YS, BUILDINGS, GROUNDS, E	ESPONSIBLE FOR ALL DAY TC, CUSTOMER ACKNOW DITION. BILITY FOR STRENGTH, SI	MAGE DONE TO SIDEWALKS, ILEDGES RECEIPT OF THE LUMP AND QUALITY OF CON-	TEST	(100)	,	

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WITH THE ABOVE TERMS AND CONDITIONS.

MATERIAL SAFETY DATA SHEET (Only Applicable Data Provided for Each Section) SECTION I Manufacturer s Name: Concrete Materials Company Address: See Reverse Side ### Emergency Telephone Number, See Reverse Side Trade Names.

3CaO Sio2 (gement), 2Cao Sio2 (cement), 3Cao A1203 (cement), 4Cao A1203 (cement), Caso4 2H2O Traces Cao, MgO, K2SO4, Na 2SO4 Chemical Family:

SECTION II - HAZARDOUS INGREDIENTS. Cement and possible traces of hexavalent chromium.

SECTION III- PHYSICAL DATA SECTION III PHYSICAL DATA
Specific Gravity 1.9 to 2.4.
Appearance and Odor, Gray, plastic, flowable, granular, mud., odorless
SECTION IV. FIRE AND EXPLOSION HAZARD DATA, N.A. all sections Solubility in Water, 0.1 to 1.0% TLV. None Effects of Overexposure: Dry skin and possible alkali burns (cement dermatitis). Emergency First Aid Procedures. Irrigate eyes with water. Wash affected areas of the body with soap and water.

Stability

Unstable Stability Product sats and hardens in 2 to 8 hours; and is no longer hazardous Will Not Occur Conditions to Avoid. SECTION VII - SPILL OR LEAK PROCEDURES
Steps to be Taken in Case Material is Released or Spilled. Spill does not increase hazard.
Waste Disposal Method, Once hardened, material, can be disposed of as common waste.
SECTION VIII - SPECIAL PROTECTION INFORMATION
Protective Gloves: Yes

Eye Protection: Yes, when placeme Eye Protection: Yes, when placement methods cause splashing Use barrier creams, gloves, boots, and clothing to protect skin Other Protective Equipment from prolonged contact with plastic concrete.

SECTION IX - SPECIAL PRECAUTIONS
Precautions to be Taken in Handling and Storage: See above
Other Precautions. Immediately after, working with concrete, workers should shower with soap and water.

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