KOLAR Document ID: 1526009

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:					escription:	
Address 1:			.		Sec Tw	vp S. R East West
Address 2:					Feet from	
City:	State:	Zip: +	.		Feet from	East / West Line of Section
Contact Person:				Footage	es Calculated from Neares	st Outside Section Corner:
Phone: ()					NE NW	SE SW
Type of Well: (Check one)		OG D&A Cathodi SWD Permit #:		,		Well #:
ENHR Permit #:	Gas Sto	rage Permit #:				
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes				oved on: (Date)
Producing Formation(s): List A	ll (If needed attach another	sheet)				(KCC District Agent's Name)
Depth to	Top: Botto	m: T.D		Plugging	a Commenced:	
Depth to	Top: Botto	m: T.D		00 (•	
Depth to	Top: Botto	m:T.D	'	i iuggiiis	g completed.	
Show depth and thickness of a	all water, oil and gas forma	ations.				
Oil, Gas or Water	Records		Casing Re	cord (Su	urface, Conductor & Produc	tion)
Formation	Content	Casing	Size		Setting Depth	Pulled Out
Describe in detail the manner cement or other plugs were us		_				Is used in introducing it into the hole. If
Plugging Contractor License #	:		Name:			
Address 1:			Address 2:			
City:			;	State:		Zip:+
Phone: ()						
Name of Party Responsible for	r Plugging Fees:					
State of	County, _			, SS.		
	•				Employee of Operator or	Operator on above described
	(Print Name)			⊑	imployee 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.



HP Oilfield Services, LLC 383 Inverness Parkway, Suite 330 Englewood, CO. 80112



Invoice

Date	Invoice #
7/15/2020	9801

Bill To

Vess Oil

1700 N. Water Front Parkway

Building 500

Thank you for your business.

Wichita, KS 67206

Lease	
Ball 1-9 SWD	

Total

\$2,983.77

			Ord	er by / P.O	. No.	Terms
						Net 30
Description	Unit	Hr	s / Qty	U/M	Rate	Amount
Class A Cement Service for Ball 1-9 SWD Field Ticket #: 1032 K-C Description: Please see Attached Field Ticket						10.00
Pump Charge for Cement Pumptruck Mileage Mileage Delivery of Bulk Material - (Min Charge)	CMT-103 CMT-103 CMT-103		1 50 1	ea ea ea	950.00 7.15 660.00	950.00 357.50 660.00
Lightweight Blend V Cotton Seed Hulls	CMT CMT	l.	160 300	SKS lb	16.00 0.70	2,560.00T 210.00T
Discount - Non-Taxable Items Discount - Taxable Items Subtotal prior to Sales Taxes KS & Scott County Sales Tax	CMT CMT		1	ea ea	-787.00 -1,108.00 8.50%	-787.00 -1,108.00T 2,842.50 141.27



TICKET NUMBER 1032 K-C.
LOCATION Huggston
FOREMAN Watt Dinkel

FIELD TICKET & TREATMENT REPORT CEMENT

DATE					0-0-10-1	TOMBIGUE	RANGE	COLINITY
	CUSTOMER#	· property	NAME & NUMBE		SECTION	TOWNSHIP		COUNTY
-15-2020		Ball.	1-9-5W	D	9	19	31	Scott
TOMER	- 1			Scott	TRUCK#	DRIVER	TRUCK#	DRIVER
Ves:	3 OLL	Buildon		The same of the same of	103	Cory Di		
1900 W	Valor	- Front	Parkeday	Jan De	800 800 3	Jasea	Committee of the commit	
1100 1	L. Contra	STATE	ZIP CODE	165-		Walt	Account of the control of the contro	
With	ra	145	67206	14E-11.	3	JD	The state of the s	
TYPE_ 🔿	1D Hole Plat	OLE SIZE		HOLE DEP	TH	CASING SIZE &	WEIGHT 44	i li
ING DEPTH_	1800 D	RILL PIPE		TUBING _			_OTHER	
RRY WEIGHT	135 s	SLURRY VOL		_WATER gal	/sk	CEMENT LEFT I	n CASING	
LACEMENT_	D	ISPLACEMENT	PSI	MIX PSI		RATE		
ARKS: 54	toby Madin	e Pais o	D Equip	,				
local (Pastine will	IN 8(2)	Rate 4 BP	W 2 30	10#			
mixel	160 40	a Cament	11/ 300	#Holls	PRESSUR	to 500#		
			مندر					
				though,	14 + Cla	1		
CCOUNT	QUANTITY	or UNITS	DI		of SERVICES or		UNIT PRICE	TOTAL
OODL							(3 (3A	
	1		PUMP CHAR	GE			9.50.00	950
	50		PUMP CHAR	GE			715	3575
	50	3	MILEAGE		Deliver	(mm)		3575
	50 6,83	?	MILEAGE TOO W	alaeso	Delrosy	(mm)	715	3575
			MILEAGE Ton M	alaeso		(mn)	715	3575
	6,83	SKS	MILEAGE	alaeso		(min)	715	3575
	6,83	SKS	MILEAGE Ton M	alaeso		(mn)	715	3575
	6,83	SKS	MILEAGE Ton M	alaeso		(mu)	715	3575
	6,83	SKS	MILEAGE Ton M	alaeso		(mn)	715	3575
	6,83	SKS	MILEAGE Ton M	alaeso		(mu)	715	3575
	6,83	SKS	MILEAGE Ton M	alaeso			7 <u>15</u> 1 75 1 6 0 0 . 70	3575 660 5 2,560 210
	6,83	SKS	MILEAGE Ton M	alaeso			715	3575
	6,83	SKS	MILEAGE Ton M	alaeso			7 <u>15</u> 1 75 1 6 0 0 . 70	3575
	6,83	SKS	MILEAGE Ton M	alaeso			7 <u>15</u> 1 75 1 6 0 0 . 70	3575 660 5 2,560 210
	6,83	SKS	MILEAGE Ton M	alaeso			7 <u>15</u> 1 75 1 6 0 0 . 70	3575 660 5 2,560 210
	6,83	SKS	MILEAGE Ton M	alaeso			7 <u>15</u> 1 75 1 6 0 0 . 70	3575 660 5 2,560 210
	6,83	SKS	MILEAGE Ton M	alaeso			7 <u>15</u> 1 75 1 6 0 0 . 70	3575 660 5 2,560 210
	6,83	SKS	MILEAGE Ton M	alaeso			7 <u>15</u> 1 <u>75</u> 1 <u>16</u> <u>00</u> . 70	3575
	6,83	SKS	MILEAGE Ton M	alaeso			7 <u>15</u> 1 75 1 6 0 0 . 70	3575 660 5 2,560 210
	6,83 160 300 #	\$6 ‡	MILEAGE Too Mileag	desse	end V		7 <u>15</u> 1 <u>75</u> 1 <u>16</u> <u>00</u> . 70	3575 660 5 2,560 210

COCO