KOLAR Document ID: 1632848

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 #:
Is ACO-1 filed?	The plugging proposal was approved on: (Date)
Producing Formation(s): List All (If needed attach another sheet)	by: (KCC District 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,	, \$\$.
(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

(6	810 E 7 [™] PO Box 92 REKA, KS 670 320) 583-5561 5-207-204	DEMENTING & ACID SERV	AICE, LLC		Ticket No.	 David	ield Report 206 Gardner
Da 2-15-	te Cust. ID	# Lease & Well Number	Section T	Township	Range	County	State
2-28-		Figor #17	28	23S.			
Customer		Sal Sal	fety Init #	Dri	ver	Woodso, Unit #	n KS Driver
Mailing A	<u>m 012 4 11</u>	Maclaskey Oil LLC Mee	ating 2/15/22/05	Jaso	and a second sec	28-22	
). Box 1	7/ 84	1 112	Stev		105	Shannon
City	· DOA 1	7/ Bu State Zip Code SF	1	- 2100		145	Strue
Gri	dlev	KS 66852					
	Plug PTH. 0					12. Tu	bing
Casing D	epth_1659	Id Well Hole Depth				ig <u>Cor</u>	il Tubing
Casing D	ize & Wt. <u>51/2</u> "					8	**
	nent						
100					BPM		
Temark:	s. <u>Datery II</u>	lecting: Rig up to 1" Coil Tub	ing, Plug well	as till	ows:	and the second second design and	
		Gel Spacer	500'	99999999999999999999999999999999999999			an ghaileadh a na ann a ta bhailean an ta bhailean an ta bhailean a ta bhailean a ta bhailean a ta bhailean an T
2-28-2	2 — Run 1/2" Run 1/2"	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@ 180', 30 SKS	of wireline Cement to Sur Cement to Sur				
2-28-2 Code		2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@180', 30 SKS 150 SKS Tot	of wireline Cement to Sur Cement to Sur		charge for		bing
Code	2 - Run 1/2" Run 1/2" Qty or Units	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@ 180', 30 SKS 150 SKS Tot Description of Product or Services	of wireline Cement to Sur Cement to Sur		Unit Pric	:e	Total
Code	Qty or Units	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@180', 30 SKS 150 SKS Tot	of wireline Cement to Sur Cement to Sur		Unit Pric	.00	Total //00.00
Code		2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@180', 30 SKS 150 SKS Tot Description of Product or Services Pump Charge	of wireline Cement to Sur Cement to Sur		Unit Pric	:e	Total
Code C/05 C/07	Qty or Units 1 30 90 SKS	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@180', 30 SKS 150 SKS Tot Description of Product or Services Pump Charge Mileage Class A' Compate	V/ Wireline Cement to Sur Cement to Sur a I No	ote: No	Unit Pric	.00 .20	Total //00.00 /26.00
Code C105 C107 C200	Qty or Units / 30 90 sK3 /70 [#]	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@180', 30 SKS 150 SKS Tot Description of Product or Services Pump Charge Mileage Class A' Compate	V/ Wireline Cement to Sur Cement to Sur a I No	ote: No	Unit Pric	.00 .00 .20 .35	Total //00.00 /26.00 /56/.50
Code C/05 C/07 C/07 C/05	Qty or Units 1 30 90 SKS	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@180', 30 SKS 150 SKS Tot Description of Product or Services Pump Charge Mileage Class A' Compate	of wireline Cement to Sur Cement to Sur	ote: No	Unit Pric	.00 .20	Total //00.00 /26.00 /56/.50 //7.30
Code C/05 C/07 C/200 C/205 C/205 C/2016	Qty or Units / 30 90_SKS /70 [#] /70 [#]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V/ Wireline Cement to Sur Cement to Sur a I No	ote: No	Unit Pric	.00 .00 .20 .35 .69	Total //00.00 /26.00 /56/.50
Code C/05 C/07 C200 C205 C206 C203	Qty or Units / .30 	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@ 180', 30 SKS /50 SKS Tot Description of Product or Services Pump Charge Mileage Class A' Cement Cacl2 2% Gel 2% Gel 2% Loo/40 Pozmix Cement	V/ Wireline Cement to Sur Cement to Sur a I No	ote: No	Unit Pric	28 CP	Total //00.00 /26.00 /56/.50 //7.30
Code C/05 C/07 C200 C205 C206 C203	Qty or Units / 30 90_SKS /70 [#] /70 [#]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	v/ wireline Cement to Sur Cement to Sur al No m & Middle	ote: No	Unit Pric //00 4 /7. 	28 CP	Total //00.00 /26.00 /56/.50 //7.60
Code C/05 C/07 C200 C205 C205 C205 C205 C205 C205 C205	Qty or Units / 30 90 sKS /70 [#] /70 [#] /70 [#] 205 [#]	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@ 180', 30 SKS /50 SKS Tot Description of Product or Services Pump Charge Mileage Class A' Cement Cacl2 2% Gel 2% Gel 2% Loo/40 Pozmix Cement	v/ wireline Cement to Sur Cement to Sur al No m & Middle p Top plug	ote: No	Unit Pric //00 4 /7. 	.00 .20 .35 .69 .28 .75 .28	Total //00.00 /26.00 /56/.50 //7.60 47.60 885.00
Code C/05 C/07 C200 C205 C206 C203 C203 C203 C203 C203	Qty or Units / 30 90 sKS /70 [#] /70 [#] /70 [#] 205 [#]	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@ 180', 30 SKS /50 SKS Tot Description of Product or Services Pump Charge Mileage Class 'A' Cemerat Caclz 2% Gel 2% Botto Gel 2%	v/ wireline Cement to Sur Cement to Sur al No m & Middle p Top plug	ote: No	Unit Pric //00 	.00 .20 .35 .69 .28 .75 .28	Total //00.00 /26.00 /56/.50 //7.60 47.60 885.00 57.40
Code C/05 C/07 C200 C205 C205 C205 C205 C205 C205 C205 C205 C205 C205 C205	Qty or Units 1 30 90 sKS 170 [#] 170 [#] 170 [#] 400 sKS 205 [#] 4.81 Tens 200 [#]	2-25-22 - Tag @ 172' u in annulus, tag@ 200', 30 SKS in 51/2", tag@ 180', 30 SKS /50 SKS Tot Description of Product or Services Pump Charge Mileage Mileage Class A' Cement Cacl2 2% Botto Gel 2% Gel 2% Ten Mileage - Bulk Trucks	v/ wireline Cement to Sur Cement to Sur al No m & Middle p Top plug	ote: No	Unit Pric //00 	28 28 28 28 28	Total //00.00 /26.00 /56/.50 //7.30 47.60 885.00 57.40 365.00
Code	Qty or Units 1 30 90 sKS 170 [#] 170 [#] 170 [#] 400 sKS 205 [#] 4.81 Tens 200 [#]	2-25-22 - Tag @ 172' u in annulus, tag @ 200', 30 SKS in 51/2", tag @ 180', 30 SKS /50 SKS Tot Description of Product or Services Pump Charge Mileage Class A' Cemeat Cacl2 2% Gel 2% Gel 2% Ton Mileage - Bulk Trucks Gel 4% Ton Mileage - Bulk Trucks Gel Space 80 Bbl Vac Truck	v/ wireline Cement to Sur Cement to Sur al No m & Middle p	ote: No	Unit Pric //00 	28 28 28 28 28 28 28 28 28 28	Total //00.00 /26.00 /26.00 //7.00 47.00 88'5.00 57.40 365.00 56.00 360.00
Code C/05 C/07 C200 C205	Qty or Units 1 30 90 sKS 170 [#] 170 [#] 170 [#] 400 sKS 205 [#] 4.81 Tens 200 [#]	2-25-22 - Tag @ 172' u in annulus, tag @ 200', 30 SKS in 51/2", tag @ 180', 30 SKS /50 SKS Tot Description of Product or Services Pump Charge Mileage Mileage Class 'A' Cemerat Caclz 2''. Botto Gel 2''. Botto Gel 2''. Ton Mileage - Bulk Trucks Gel Space-	v/ wireline Cement to Sur Cement to Sur al No m & Middle p	ote: No	Unit Pric 1100 4 17. 17. 14. 14. 14. 14. 14. 90.00 /. 90.00 /.	28 28 28 28 28 41K 41K 44,	Total //00.00 /26.00 /56/.50 //7.60 885.00 57.40 365.00 56.00 360.00 675.80
Code C/05 C/07 C200 C205 C205 C205 C205 C205 C205 C205 C205 C205 C205 C205	Qty or Units 1 30 90 sKS 170 [#] 170 [#] 170 [#] 400 sKS 205 [#] 4.81 Tens 200 [#]	2-25-22 - Tag @ 172' u in annulus, tag @ 200', 30 SKS in 51/2", tag @ 180', 30 SKS /50 SKS Tot Description of Product or Services Pump Charge Mileage Class A' Cemeat Cacl2 2% Gel 2% Gel 2% Ton Mileage - Bulk Trucks Gel 4% Ton Mileage - Bulk Trucks Gel Space 80 Bbl Vac Truck	y/ wireline Cement to Surr Cement to Surr al No m & Middle f > Top plug	ote: No	Unit Pric //00 	28 28 28 28 41% 41% 41%	Total //00.00 /26.00 /26.00 //7.00 47.00 88'5.00 57.40 365.00 56.00 360.00

I agree to the payment terms and conditions of services provided on the back of this job ticket. Any amendments to payment terms must be in writing on the front of this job ticket or in the Customer's records at ELITE's office.



MIDWEST SURVEYS

LOGGING • PERFORATING • CONSULTING • M.I.T. SERVICES P.O. Box 68 • Osawatomie, KS 66064 Phone 913-755-2128 • Fax 913-755-6533

Perforation Record

Company:	TRIMBLE & MACLASKEY OIL, LLC
Lease/Field:	FIGGE LEASE
Well:	#17
County, State:	WOODSON COUNTY, KANSAS
Service Order #:	39043
Purchase Order #	N/A
Date:	1/12/2022
Perforated @:	249.0 TO 250.0 499.0 TO 500.0 SQUEEZE CEMENT TO PLUG WELL
Type of Jet, Gun or Charge	3 3/4" ALUM STRIP JETS
Number of Jets, Guns or Charges:	FOUR (4) PERFORATIONS
Casing Size:	5 1/2"

