## CEMENT FIELD TICKET AND TREATMENT REPORT

Customer	VERDE OIL	State, County	Woodson , Kansas	Cement Type		50/50
ob Type	LS	Section	6	Excess (%)		10.0
ustomer Acct #		TWP	25	Density		13.8
Vell No.	EARL DAVIDSON i-7	RGE	16e	Water Required		6
Mailing Address		Formation		Yeild		1.38
City & State		Tubing	2.875	Sacks of Cement		180
Zip Code		Drill Pipe		Slurry Volume		44
Contact	DeShawn	Casing Size		Displacement		6
Email		Hole Size	5"	Displacement PSI		100
Cell		Casing Depth	1048.5	MIX PSI		100
Dispatch Location	EUREKA	Hole Depth	1055	Rate		3.5
Code	Cement Pump Charges and Mileage	Quantity	Unit	Price per Unit		
5401	CEMENT PUMP (2 HOUR MAX)	1	2 HRS MAX	\$1,085.00	\$	1,085.00
5401	FOOTAGE	1055	PER FOOT	\$0.23	\$	242.65
	EQUIPMENT MILEAGE (ONE-WAY)	35	PER MILE	\$4.20	\$	147.00
5406	MIN. BULK DELIVERY (WITHIN 50 MILES)	1	PER LOAD	\$368.00	\$	368.00
5407	MIN. BULK DELIVERY (WITHIN 30 MILES)		0	\$0.00	\$	
0			0	\$0.00	\$	
0			0	\$0.00	\$	
0			0	\$0.00	\$	
0			0	\$0.00	\$	
0				EQUIPMENT TOTAL	\$	1,842.65
	I				100000000000000000000000000000000000000	
	Cement, Chemicals and Water	180	0	\$11.50	\$	2,070.00
1124	50/50 POZMIX CEMENT W/ NO ADDITIVES	500	0	\$0.22	\$	110.00
1118B	PREMIUM GEL/BENTONITE (50#)		0	\$0.46	\$	414.00
1110A	KOL SEAL (50 # SK)	900	0	\$0.39	\$	156.00
1111	GRANULATED SALT (50#) SELL BY #	400	0	\$1.35	\$	54.00
1107A	PHENOSEAL	40	0	\$0.00	\$	
00			0	\$0.00	\$	
0			0	\$0.00	\$	
0			0	\$0.00	\$	
0		Y Valuation	0	\$0.00	\$	
0			0	\$0.00	\$	
0			0	\$0.00	\$	701
0			0	\$0.00	\$	
0		3360	Per 1000 Gal	\$17.30	\$	58.13
1123	CITY WATER (PER 1000 GAL)	3300	161 1000 541	Chemical Total	OR OTHER DESIGNATION OF THE PERSON NAMED IN	2,862.13
				- Chieffing in the state of the		The state of the s
55000	80 BBL VACUUM TRUCK (CEMENT)	4	BL VACUUM TRUCK (CEN	\$100.00	\$	400.00
5502C	80 BBL VACOOM TROCK (CEMENT)		0	\$0.00	\$	
0	-		0	\$0.00	\$	
U	Assertation of the second second			Transports Tota	\$	400.00
	Cement Floating Equipment (TAXABLE)	DAME TO SERVICE WITH				
	Cement Basket					
0	Octione Dadies		0	\$0.00	\$	
	Centralizer					
0	Octivaties,	I AND VIEW PROPERTY.	0	\$0.00	\$	
0		NAME OF TAXABLE	0	\$0.00	\$	-
	Float Shoe					
0			0	\$0.00	\$	-
	Float Collars					
0			0	\$0.00	\$	
	Guide Shoes		AND AND DESCRIPTION OF STREET		T.	
0			0	\$0.00	\$	-
	Baffle and Flapper Plates			40.00		
0			0	\$0.00	\$	-
	Packer Shoes			40.00		
0			0	\$0.00	\$	<u> </u>
New Committee of	DV Tools			#C 00	0	
0			0	\$0.00	\$	
	Ball Valves, Swedges, Clamps, Misc.			60.00	\$	
0		March 1977	0	\$0.00	\$	
0		WASHING OF	0	\$0.00	\$	
0			0	φ0.00	1 4	
	Plugs and Ball Sealers		0	\$0.00	\$	
0			0	\$0.00	1	
	Downhole Tools		0	\$0.00	\$	
0			CEMENT FLOATING	<b>EQUIPMENT TOTAL</b>	\$	-
TRUCK#	DRIVER NAME	9/01/01		0 SUB TOTAL	\$	5,104.78
TRUCK#	DONNIE		7.30	% SALES TA	X \$	208.9
445	CHRIS B			TOTA		5,313.7 255.2
479	MERLE			% (-DISCOUNT		
637	JIM		DIS	COUNTED TOTA	L \$	5,058.47
	ZEVI					
				. \ /	7	
				01 11	/	
AUTHORIZATION	ON		TITLE	// //	-	
AST TO MENT	-0.			1 16	1	

## CEMENT FIELD TICKET AND TREATMENT REPORT

VERDE OIL  LS  0  EARL DAVIDSON i-7  0  0  0  DeShawn  0  EUREKA  Description  ve shop	State, County Section TWP RGE Formation Tubing Drill Pipe Casing Size Hole Size Casing Depth Hole Depth Rate (bpm)	Woodson , Kansas  6 25 16e 0 2.875 0 0 5" 1048.5 1055 Volume (bbl)	Cement Type  Excess (%)  Density  Water Required  Yeild  Sacks of Cement  Slurry Volume  Displacement  Displacement PSI  MIX PSI  Rate  Pressure	50/50 0% 13.8 6 1.38 180 44 6 100 100 3.5
0 EARL DAVIDSON i-7 0 0 0 0 DeShawn 0 0 EUREKA Description	Formation Tubing Drill Pipe Casing Size Hole Size Casing Depth Hole Depth	25 16e 0 2.875 0 0 5" 1048.5	Density Water Required Yeild Sacks of Cement Slurry Volume Displacement Displacement PSI MIX PSI Rate	13.8 6 1.38 180 44 6 100
0 0 0 DeShawn 0 0 EUREKA Description ve shop	Formation Tubing Drill Pipe Casing Size Hole Size Casing Depth Hole Depth	16e 0 2.875 0 0 5" 1048.5	Water Required Yeild Sacks of Cement Slurry Volume Displacement Displacement PSI MIX PSI Rate	6 1.38 180 44 6 100
0 0 0 DeShawn 0 0 EUREKA Description ve shop	Tubing Drill Pipe Casing Size Hole Size Casing Depth Hole Depth	0 2.875 0 0 5" 1048.5 1055	Yeild Sacks of Cement Slurry Volume Displacement Displacement PSI MIX PSI Rate	1.38 180 44 6 100
0 0 DeShawn 0 0 EUREKA Description ve shop	Drill Pipe Casing Size Hole Size Casing Depth Hole Depth	2.875 0 0 5" 1048.5 1055	Sacks of Cement Slurry Volume Displacement Displacement PSI MIX PSI Rate	180 44 6 100
0 DeShawn 0 0 EUREKA Description ve shop	Drill Pipe Casing Size Hole Size Casing Depth Hole Depth	0 0 5" 1048.5 1055	Slurry Volume Displacement Displacement PSI MIX PSI Rate	44 6 100 100
0 0 EUREKA Description ve shop	Casing Size Hole Size Casing Depth Hole Depth	0 5" 1048.5 1055	Displacement Displacement PSI MIX PSI Rate	6 100 100
0 0 EUREKA Description ve shop	Hole Size Casing Depth Hole Depth	5" 1048.5 1055	Displacement PSI MIX PSI Rate	100
0 EUREKA Description ve shop	Casing Depth Hole Depth	1048.5 1055	MIX PSI Rate	100
EUREKA  Description  ve shop  loc	Hole Depth	1055	Rate	
<b>Description</b> ve shop  loc	A THE RESERVE AND A STREET AND A STREET		The state of the s	3.5
loc	, , ,			Notes
			Tressure	Notes
up & do job				
circ with h20				
gel and 5bbl spacer				
to cmt and run	3.5	44	100	
sh pump lines, and drop plug			100	
pl- cmt to surf				
down wash up and off loc return to shop				
ount of Cement Left in Casing	0 ft			
	Remarks:			
est circ with h20. run gel followed by 5 bbl h29	spacer. Go to cmt	and run 180sx 50/50 poz with	2% gel, 5# kol,	
	thank you			
to	gel and 5bbl spacer o cmt and run h pump lines, and drop plug il- cmt to surf lown wash up and off loc return to shop  punt of Cement Left in Casing  est circ with h20. run gel followed by 5 bbl h29 25# pheno, and 5% salt making approx 44bbls slurry. Wa	gel and 5bbl spacer o cmt and run 3.5 h pump lines, and drop plug li-cmt to surf lown wash up and off loc return to shop  punt of Cement Left in Casing  Oft  Remarks: est circ with h20. run gel followed by 5 bbl h29 spacer. Go to cmt 25# pheno, and 5% salt making approx 44bbls slurry. Wash pump and lines plug 500# over. Released , plug held and shut	gel and 5bbl spacer o cmt and run 3.5 44 h pump lines, and drop plug il- cmt to surf lown wash up and off loc return to shop  punt of Cement Left in Casing  Remarks: est circ with h20. run gel followed by 5 bbl h29 spacer. Go to cmt and run 180sx 50/50 poz with 25# pheno, and 5% salt making approx 44bbls slurry. Wash pump and lines and drop plug provided by cus plug 500# over. Released , plug held and shut well in. cmt to surf 6 bbls	gel and 5bbl spacer  o cmt and run  3.5  44  100  h pump lines, and drop plug  il- cmt to surf  lown wash up and off loc return to shop  Dunt of Cement Left in Casing  Remarks:  est circ with h20. run gel followed by 5 bbl h29 spacer. Go to cmt and run 180sx 50/50 poz with 2% gel, 5# kol,  25# pheno, and 5% salt making approx 44bbls slurry. Wash pump and lines and drop plug provided by customer. Displ6 bbls to land plug 500# over. Released , plug held and shut well in. cmt to surf 6 bbls