

QUEST

Resource Corporation

211 W. 14TH STREET,
CHANUTE, KS 66720
620-431-9500

TICKET NUMBER

✓ 7003

FIELD TICKET REF # _____

FOREMAN Otto Powers

SSI D10079

API 020074 15-135-27533

TREATMENT REPORT & FIELD TICKET CEMENT

DATE	WELL NAME & NUMBER		SECTION	TOWNSHIP	RANGE	COUNTY	
1-18-11	Tr. Platt Doug 25-2			285	18E	NEOSHO	
FOREMAN / OPERATOR	TIME IN	TIME OUT	LESS LUNCH	TRUCK #	TRAILER #	TRUCK HOURS	EMPLOYEE SIGNATURE
Otto Powers	7:00	12:00		904850		5	<i>[Signature]</i>
Matt Huff	7:00			903206			<i>[Signature]</i>
Not sure (2 ops)	7:00			903142			<i>[Signature]</i>
Chris Middleton	7:00			903197			<i>[Signature]</i>

JOB TYPE Long string HOLE SIZE _____ HOLE DEPTH 1090' CASING SIZE & WEIGHT _____
 CASING DEPTH 1086.64 DRILL PIPE _____ TUBING _____ OTHER _____
 SLURRY WEIGHT 135 SLURRY VOL _____ WATER gal/sk _____ CEMENT LEFT in CASING _____
 DISPLACEMENT _____ DISPLACEMENT PSI _____ MIX PSI _____ RATE _____

REMARKS:

Wash casing down 30' to TD then pump 25k of gel went to water then die back to water then started cement pumped 158k of cement stopped flushed pump out then pumped plug down to TD, got cement to surface.

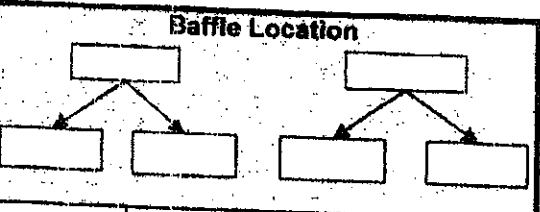
Start running casing in at 10:00

ACCOUNT CODE	QUANTITY or UNITS	DESCRIPTION OF SERVICES OR PRODUCT	TOTAL AMOUNT
904850	1	Foreman Pickup	
903147	1	Cement Pump Truck	
903206	1	Bulk Truck	
		Transport Truck	
		Transport Trailer	
		80 Vac	
903142	1	Casing & Driver	
	5	Centralizers	
	1	Float Shoe	
	1	Wiper Plug	
	2	Frac Baffles	
	123 sks	Portland Cement	
	30 sks	Gilsonite	
	1 sk	Flo-Seal	
	10 sks	Premium Gel	
	5 sks	Cal Chloride	
	1	ker Basket	
	7000 gal	City Water	

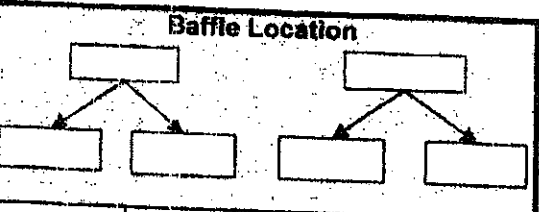
Dr. Michael Dilling Saturday 01/15/2011 @ 2 PM.

API # 15-133-27533

285-18E

Pipe #	Length	Running Total	Baffle Location	Casing Tally Sheet	
1	38.56	38.56		Location: Doug Triplett 25-2	
2	39.24	77.80	Cement	SSI# D10079 630850	
3	39.59	117.39		Date: 11/7/10	
4	38.95	155.84	Basket	Well TD: 1090'	
5	38.55	194.39		Needle Co., KS.	
6	38.82	233.21	@ 38	Jennifer Ken	
7	38.91	272.12	to 77ft.		
8	38.41	310.53			
9	39.12	349.65			
10	39.71	389.36		Notes	
11	38.18	427.54			
12	38.84	466.38		← Set Upper Baffle @ 820.53 ft. Big Hole. ← Set Lower Baffle @ 898.64 ft. Small Hole.	
13	39.31	505.69			
14	38.82	544.51		Use all 27 joints & the 28.00 ft. Sub.	
15	39.71	584.22			
16	38.72	622.94		Post Rock	
17	39.28	662.22			
18	39.19	701.41		Miss. Top = 955 ft. Tally Bottom = 1086.64 ft. Driller TD = 1090 ft. Log Bottom = 1091.00 ft.	
19	39.76	741.17			
20	39.50	780.67		TRK Ke Roy Sr. Geologist 620 305 9900 Cell	
21	39.86	820.53			
22	39.02	859.55		(27) 28.00 1086.64 Tally Bottom	
23	39.09	898.64			
24	41.03	939.67		(27) 28.00 1086.64 Tally Bottom	
25	40.78	980.45			
26	39.30	1019.75		(27) 28.00 1086.64 Tally Bottom	
27	38.89	1058.64			
(27) SUB	28.00	1086.64	Tally Bottom		

Jennifer
Ken



TRK Ke Roy
Sr. Geologist
620 305 9900
Cell

Miss. Top = 955 ft.
Tally Bottom = 1086.64 ft.
Driller TD = 1090 ft.
Log Bottom = 1091.00 ft.

Post Rock

Use all 27 joints & the 28.00 ft. Sub.

← Set Upper Baffle @ 820.53 ft. Big Hole.
← Set Lower Baffle @ 898.64 ft. Small Hole.
(27) 28.00 1086.64 Tally Bottom