

CEMENTING SERVICE REPORT

1503-873

11/16/75 NOV 25 1975

Date 1-5

W.P. SACKS TON RPT.
RPT. shown

NAME: Colo. Well COLO. PUB. & CONS. COMM.

WELL DATA

WELL SIZE	WELL DEPTH	WELL TYPE	WELL GRADE	WELL THREAD	WELL CAPACITY
15 1/2	15.5				
[] HOT [] COLD					
WELL DIST					
WELL CHLT					
WELL BHCT					

RECEIVED

AUG 15 1975

PRODUCTION DEPT.

Well County Colorado
NAME Trent Explorations LTD
AND 600 Capitol Life Center
ADDRESS Denver Colorado
ZIP CODE 80203

SPECIAL INSTRUCTIONS

Port Well to Circulate
out of Circulation
max 4 Displacement Cement to
Squeeze off Perf + leave
4 bbls Cement above Retainer

<input checked="" type="checkbox"/> TBG	<input type="checkbox"/> D.P.	HEAD & PLUGS	SOURCE JOB	
SIZE 2 3/8	<input type="checkbox"/> DOUBLE	TOOL	TYPE Baker Retainer	
WEIGHT 4.7	<input type="checkbox"/> SINGLE		DEPTH	
GRADE N-80	<input type="checkbox"/> BRACE	TAIL PIPE:	IN.	FT.
THREAD 8-R	<input type="checkbox"/> KNOCKOFF	PERF	INTERVAL	FT.
<input type="checkbox"/> NEW <input checked="" type="checkbox"/> USED	TOP <input type="checkbox"/> R <input type="checkbox"/> A		10	
DEPTH 819.2	BOT <input type="checkbox"/> R <input type="checkbox"/> A		10	
CAPACITY 33.7	OTHER		10	

PRESSURE LIMIT PSI BUMP PLUG TO PSI MIN
[] ROTATE RPM [] RECIPROCATE FT [] CENTRALIZERS NO

TIME	PRESSURE	VOLUME	JOB SCHEDULED FOR	ARRIVED ON LOCATION	LEFT LOCATION
TBG. OR D.P.	CASING	PUMPED	TIME DATE	TIME DATE	TIME DATE
13:00			13:00 8/19	13:05 8/19	
13:15					
14:15					
15:00					
15:01	0	0			
16:10	1000	200			
16:30					
16:45	1500	10			
	1500	20			
17:00	1500	40			
	750	29.5			
	1500				

SERVICE LOG DETAIL



On Location
Safety Meeting
Rig Up Down
Wait on Rig
Start Pumping Salt Water to
Circulate Bottoms up Shut Down
Rig up to Squeeze
Pump 10 bbls Salt Water to Backdr.
" 10 bbls Fresh " to Backdr.
Start Cement
Pump 40 bbls Slurry at 15.8 lbs/gal
Switch to Displacement pump 32 1/2
Bbls of Salt Water at 30 BPM
Shut Down Pull 8 stands of Tubing
Reverse out w 50 bbls Water
Leave 250psi on Tubing & Casing
Rig Down Done

REMARKS

SYSTEM CODE	NO. OF SACKS	YIELD CU. FT/SK	COMPOSITION OF CEMENTING SYSTEMS	SLURRY MIXED VOL.	WT.
I.	200	1.14	Class G with 3% D 13 Retarder	70	158
II.					
III.					

BREAKDOWN FLUID	WATER WT.	SACKS MIXED	PUMPED	PRESSURE MAX	MIN
[] HESITATION SQ.	[] RUNNING SQ.	CIRCULATION LOST [] YES [] NO		CEMENT CIRCULATED TO SURF. [] YES [] NO	CEMENT LEFT IN PIPE: 180 FT
BREAKDOWN 1500 PSI	FINAL 1500 PSI	MEASURED [] DISPLACEMENT [] WIRELINE		[] AS PLANNED [] UNAVOIDABLE	
WATER 100	10	FT		DOES CUSTOMER CONSIDER SERVICE	
TYPE [] OIL [] STORAGE [] DRINK WATER					