

WELL NAME AND NO. Slate #1-5 LOCATION-POOL-FIELD Calo.
FORMATION Nov 27 DOWELL ENGINEER H. H. M. K. U.
COUNTY Moffett STATE Calo.
NAME Trend Exploration LTD
AND 600 Capital life center
ADDRESS Denver, Colo. 80203
ZIP CODE

RIG NAME:
WELL DATANOV 25 1975
HOLES SIZE 8 3/4 CASING 5 1/2 A 10 3/8 B 5 C 3 D COMM.
DEPTH 130 SIZE-WEIGHT 130
CABLE 130 LENGTH 130
BHST 130 GRADE 130
BHLT 130 THREAD 130
DEPT. 130 CAPACITY 130
MUD: TYPE Oil Base WT. 13.5 VISC. 30
SHOE FLAT 130 TYPE 130 DEPTH 130 STAGE TOOL 130 TYPE 130 DEPTH 130

SPECIAL INSTRUCTIONS
Mix + Disp. 50 OK.
From 5073 To 4883 1st plug
Mix + Disp. From 528 To 428

☒ TBG ☐ D.P. HEAD & PLUGS ☐ DOUBLE ☐ SINGLE
SIZE 2 7/8 WEIGHT 4.6 GRADE 8.2 THREAD 8.2
☐ NEW ☒ USED TOP ☐ R ☐ W. BOT ☐ R ☐ W.
DEPTH 5013' CAPACITY 19 OTHER
SQUEEZE JOB
TOOL TYPE DEPTH
TAIL PIPE: IN. FT.
PERF INTERVAL FT.
TO TO TO

PRESSURE LIMIT PSI BUMP PLUG TO PSI MIN
☐ ROTATE RPM ☐ RECIPROCATE FT ☐ CENTRALIZERS NC

TIME	PRESSURE		VOLUME PUMPED	INJECT. RATE	SERVICE LOG DETAIL
	TBG. OR D.P.	CASING			
7:00					Rig up Equipment
7:00	1000		10	3	Pump mud circ. Hole
7:35	500		10	3	Pump cement 15.8 16 Slurry
	1000		18	3	Pump mud Displace cement.
7:00					Plug Down Pull Tubing
7:45	0		5	3	Pump mud Fill Hole
	0		10	3	Mix cement.
	0		2	2	pump mud
7:00					plug down Rig Down Equipment

REMARKS

SYSTEM CODE NO. OF SACKS YIELD CU. FT/SK COMPOSITION OF CEMENTING SYSTEMS
I. 110 1.14 Class 40
II.
III.
SLURRY MIXED VOL. 22 WT. 15.8
BREAKDOWN FLUID WT. SACKS MIXED 110 PUMPED PRESSURE MAX: MIN:
☐ HESITATION SQ. ☐ RUNNING SQ. CIRCULATION LOST ☐ YES ☒ NO CEMENT CIRCULATED TO SURF. ☒ YES ☐ NO
BREAKDOWN PSI FINAL PSI CEMENT LEFT IN PIPE: FT.
WASHED THRU ☐ YES ☐ NO TO FT MEASURED ☒ DISPLACEMENT ☐ WIRELINE ☒ AS PLANNED ☐ UNAVOIDABLE
TYPE ☐ OIL ☐ STORAGE ☐ BRINE/WATER CUSTOMER REPRESENTATIVE DOES CUSTOMER CONSIDER SERVICE: ☒ SATISFACTORY ☐ UNSATISFACTORY ☐ UNKNOWN
WELL ☐ GAS ☐ INJECTION ☐ WILDCAT