TIELD REPORT FOR CEMENTING OF WELLS

Name of Applicant Colton Oil Co.
Name of Well Gorman Federal #2
Driller's Name Steinberger RECEIVED
Drilling Method Rotary with mud MAY 2.81970
CASING DATA: D.C.C. Surfacefeet ofinch. Grade
Inspected byon
(Approved)(Rejected)
Water string 1328 feet of 42 inch. Grade 92# API J55-8.
Inspected by Emmett on 3-24-61
(Approved) (Reyelever) New Spang API Pipe
Oil stringfeet ofinch. Grade
Inspected by on
(Approved)(Rejected)
CEMENTING PROGRAM: Cemented by Halliburton Supervised by Emmett
Type of shoe used <u>Guide</u> Float collar used <u>No</u>
Bottom three joints welded No. Cement: around shoe 22 sks. Reg. +.9 gal/sk
around casing 337 sks. Additives 50-50 Posmix
0 - 600' 7 7/8 600-1332' 6 3/4" Size of holeSize of casing 4 2 0, D, sks. of cement required Plug pumped down 10;40 (a.m.) (هَنْ عَنْ عَنْ عَنْ عَنْ عَنْ عَنْ عَنْ ع
Cement circulated yes No. of sacks 150
Temp. survey ran (a.m.)(p.m.) Cement at feet
Temp. survey ran (a.m.)(p.m.) Cement at feet
Checked for shut off (a.m.) (p.m.)
Method usedSupervised by
Checked for shut off (a.m.) (p.m.)
Method used Supervised by
REMARKS: No water on this job even though in Basin Boundary. Cement
started returning before started pumping plug down. No pressure test
since this was production string.
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Job approved by tames tatoon

WR-36

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Section 6

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LOG OF WELL

Depth in Feet		Thickness	Color	Tune of Material Transmissed
From	То	in Feet	Color	Type of Material Encountered
0	85	85	<i>x,</i>	Anhydrite
85	270	185	,	Red Bed & Anbydrite
270	320	50		Anhydrite & Red Shale
320	400	80		Anhyirite & Dlue Sandy Shale
400	530	130		Anhydrite & Red Sandy Shale
530	565	35		Anhydrite
565	680	115		Red Bed
<u>680</u>	800	120		Anhydrite
800	830	30		
830	9 10	80		Anbydrite & Line
910	1002	92		Lime
1002	1106	104		Limo & Anhystita
1106	1332	226		
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The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described well.

ez, ent 11 Well Driller