

NEW MEXICO OIL CONSERVATION COMMISSION
DRAWER DD
ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator <u>PRICE DUGGER & H.W. ETZ</u>		Lease <u>ALLISON ET AL</u>		Well # <u>2</u>	
Location of Well	Unit <u>A</u>	Section <u>15</u>	Township <u>14^S</u>	Range <u>25^E</u>	County <u>CHAVEZ</u>
Drilling Contractor <u>CO. TOOL^S</u>	Type of Equipment <u>CABLE TOOL</u>				
with 120					
APPROVED CASING PROGRAM					
Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cement
10"	8 5/8"	24 #	USED	400'	set + pull
8"	5 1/2"	14 #	new	750'	CIRC.
4"	3"	9 #	new	1140'	2.5 sk.
Casing Data:					
Surface <u>25</u> joints of <u>5 1/2</u> inch <u>14.5</u> # Grade <u>J.S. A.P.I.</u> <u>USED</u>					
<u>Good PIPE</u> (Approved) (Rejected)					
Inspected by <u>LOBLEY</u> date <u>May 28, 1963</u>					
Cementing Program					
Size of hole <u>8 1/2"</u> Size of Casing <u>5 1/2</u> Sacks cement required					
Type of Shoe used <u>open</u> Float collar used <u>no</u> Btm 3 jts welded					
TD of hole <u>750</u> Set <u>750</u> Feet of <u>5 1/2</u> Inch <u>14.5</u> # Grade <u>J.S.</u>					
New <u>used</u> csg. @ <u>750</u> with <u>300</u> sacks neat cement around shoe					
+ <u>2 70 GEL</u> <u>second casing</u> additives					
Plug down @ <u>5:30</u> (PM) (PM) Date <u>5-28-63</u>					
Cement circulated <u>no</u> No. of Sacks					
Cemented by <u>Denton</u> Witnessed by <u>Mose</u>					
Temp. Survey ran @ <u>3:50</u> (AM) (PM) Date <u>5-29-63</u> top cement @ <u>450'</u>					
Casing test @ (AM) (PM) Date					
Method Used Witnessed by					
Checked for shut off @ <u>2:30</u> (AM) (PM) Date <u>June 4, 1963</u>					
Method used <u>bailer</u> Witnessed by <u>P.L. Plumb</u>					
Remarks: <u>Temperature survey by Ed. Bennett, and witnessed by Lolley.</u>					
<u>1 1/2" to 8 5/8" 24 # casing 120' (2)</u>					
<u>1 1/2" this measures 24"</u>					

Hit top of lime at 678' - *396' of 8 5/8" left in Hole
* 8 5/8" was set at 556' and casing that was pulled came out of the top due to pulling out of the collar. Therefore cement should be about 100' up into 8 5/8'.

5-31-63: ran 6 ft. Top of 8 5/8" = 556' 125' 1140'
went to within 50' of surface

Ball down - 125' 1140' 125' 1140' 125' 1140'

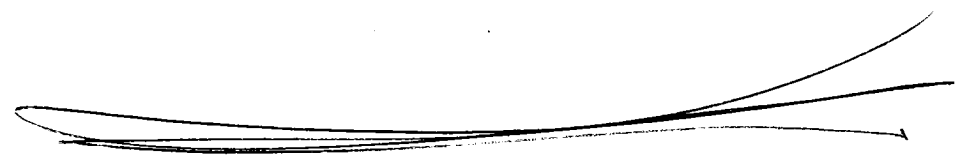
Price

Drill Pipe 5 9/16" O.D. 16.6 # 1/4" Westinghouse
at @ 1:30 PM

June 3, 1963 R.L.F.
Squeez shoe with 50 sacs, playdown at 10:30
with 900-1000 pounds pressure RLS

June 4, 1963 R.L.F. with 50 sacs, playdown at 2:30 PM

August 22 '63
Drill pipe 5 9/16" O.D. 16.6 # 1/4" Westinghouse
Squeez shoe with 50 sacs, playdown at 10:30
with 900-1000 pounds pressure RLS
June 3, 1963 R.L.F.
Squeez shoe with 50 sacs, playdown at 10:30
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June 4, 1963 R.L.F. with 50 sacs, playdown at 2:30 PM



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