

NM-289
Revised 2/14/72

WELL - DRILLER'S LOG

(NOTE - Show location and depth of principal water bearing strata and amount of water available from these in your log.)

Henry Wells

Lincoln (County)

James L. Gipson

(Name of Owner of Well)

(Farm No)

Sec. 30 T.11S. R16E

PASTURE #1
Location of Well (Define to smallest legal description possible. U. S. G. S. prefers nearest 2-1/2 acre quarter.)

Depth in Feet		Thickness in feet	Color	Type of Material Encountered
From	To			
0	20	20	Brown	Clay & Limestone
20	30	10	Tan	Clay
30	80	50	Brown	Limestone
80	125	45	White	Sandstone
125	183	58	brown	Limestone
183	185	2	Gray	Shale
185	200	15	brown	Limestone
200	217	17	gray	Clay
217	222	5	red	Clay
222	243	21	Brown	Limestone
243	270	27	red	Clay

Pump or
Artesian

Size & Type of
Casing

Depth of
Casing

Total Depth
Well

Final Water
Level Below
Land Surface

I HEREBY CERTIFY that the log and statements concerning this well are true and correct, that the depth of the hole and the amount of casing used are sufficient, that an ample supply of water has been provided, and that a cutoff device has been installed if the well is an artesian well.

(Date Completed)

(Signature of Driller)

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WELL - DRILLER'S LOG

(NOTE - Show location and depth of principal water bearing strata and amount of water available from these in your log.)

Lincoln (County)

James L. Gipson

(Name of Owner of Well)

(Farm No.)

Loc. Sec. 30, T19S, R16E

Location of Well (Define to smallest legal description possible. U. S. G. S. prefers nearest 2-1/2 acre quarter.)

Depth in Feet		Thickness in feet	Color	Type of Material Encountered
From	To			
270	280	10	gray	limestone
280	292	12	red	clay
292	320	28	brown	limestone
320	402	82	NO RETURNS	
Water bearing formation was encountered between 340' and 402'. Water level is at 342'. I test pumped well at 5 p.m. The well will probably make more water than this. However, this is all my pump will pump from this depth.				

Pump
Pump or
Artesian

6 7/8" Steel
Size & Type of
Casing

Depth of
Casing

Total Depth
Well

Final Water
Level Below
Land Surface

I HEREBY CERTIFY that the log and statements concerning this well are true and correct, that the depth of the hole and the amount of casing used are sufficient, that an ample supply of water has been provided, and that a cutoff device has been installed if the well is an artesian well.

April 22, 1978

(Date Completed)

(Signature of Driller)

Reamy Drilling Company
Box 474
Capitan, New Mexico 88410

NM-289
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WELL - DRILLER'S LOG

(NOTE - Show location and depth of principal water bearing strata and amount of water available from these in your log.)

House Well

Lincoln

(County)

James Gipson

B41

(Name of Owner of Well)

(Farm No.)

Location of Well (Define to smallest legal description possible. U. S. G. S. prefers nearest 2-1/2 acre quarter.)

Depth in Feet		Thickness in feet	Color	Type of Material Encountered
From	To			
0	2	2		Top Soil
2	8	6		Brown Clay
8	14	6		Gravelly Gray Clay
14	19	5		Gray Limestone
19	22	3		Tan Clay & Brown Limestone
22	24	2		Yellow Clay
24	30	6		Brown Limestone
30	38	8		Gray Clay & Brown Limestone
38	40	2		Brown Limestone
40	71	31		Gray Clay & Brown Limestone
71	81	10		Yellow Sandy Clay
81	150	69		Brown Limestone
150	155	5		Yellow Clay & Brown Limestone
155	163	8		Brown Limestone
163				Crack
No Returns after 163 feet				

Pump	5 9/16" Steel .258 Wall	380'	380'	344'
Pump or Artesian	Size & Type of Casing	Depth of Casing	Total Depth Well	Final Water Level Below Land Surface

I HEREBY CERTIFY that the log and statements concerning this well are true and correct, that the depth of the hole and the amount of casing used are sufficient, that an ample supply of water has been provided, and that a cutoff device has been installed if the well is an artesian well.

May 21, 1977

(Date Completed)

Hennrich W. Reamy
(Signature of Driller)