Sent: Thursday, April 06, 2000 1:15 AM Hayden, Steven Bureau@gis.nmt.edu Re: Old well geometry

## Steve

what we have on these 2 wells. Its good to know who the new geologist is in the Aztec office. What follows is

8 1/4 inch to 700 ft 6 5/8 inch to 1062 ft 5 3/6 (3/16?) to 1498 ft Casing: 4 inch to 1694 ft Our reports indicates top pay at 705 ft **PBTD 715 ft** Completed 12/14/1938 Spud 5/15/1938 George Goodrum No. 2 Will Hare 2310 FNL 1650 FEL Sec 23 T 29N R11W 10 inch to 75 ft TD 1774 ft



Spud 11/16/1938 George Goodrum No. 3 Will Hare 1980 FNL 1650 FEL Sec 23 T29N R11W

Casing: Our records indicate this well P&A

6 5/8 inch to 671 ft 8 1/4 inch to 54 ft

FAX number if you need this information. would be of use, let us know and we can FAX them to you. Please e-mail your zones, water-bearing zones, gas-bearing zones, and oil-bearing zones. If these We have some fairly detailed lithologic logs on these wells that indicate sand

regards

Ron broadhead

Hayden, Steven wrote:

- > I am the new district geologist for NM OCD Aztec. Frank Chavez suggested I
- call you on this matter. We need to plug two old wells completed in theFarmington SS in the late 1930s. We don't have anything in our files on
- casing geometries or other statistics except for completion intervals.
- > Would you look in your files for any additional information that would aid in proper P&A procedures for them? They are both in Sec.23, T29N, R11W and