STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

GARY JOHNSON GOVERNOR OIL CONSERVATION DIVISION ARTESIA DISTRICT OFFICE

JENNIFER SALISBURY CABINET SECRETARY

January 26, 1995

Rand Carroll Oil Conservation Division 2040 South Pacheco Street Santa Fe, NM 87505

Re:	Charles	W.	Harle,	Christopher	#1	Ut	B-32-6S-26E
	**			Zimmerman	#2	Ut	F-35-10S-25E
	11			Zimmerman	#3	Ut	C-35-10S-25E

Dear Rand,

We recommend plugging the above captioned wells to protect fresh waters of the state of New Mexico.

We do not see any major problems in plugging these wells but it looks as though we will need to play these by ear because the records are incomplete.

According to our records we still have plugging bonds in place.

If we may be of service to you please let me know.

Yours

Ray Smith Deputy 011 & Gas Inspector

RS:br

Charles W. Harle Christopher #1 Ut B-32-6S-26E

Well was drilled to 450' and the hole went crooked at 330'. Set 8 5/8" casing at 330' and cemented with 200 Sx of cement but did not circulate cement to the surface. Pumped 225 Sx of cement down backside and I believe this would have been done by pumping down through 1 inch pipe. Circulated cement to surface but did not shut of surface water. 200 ft. of cement was left inside of 8 5/8" casing. Charles W. Harle Zimmerman #2 Ut F-35-10S-25E

5 1/2" casing at 1295' Top perf at 1197'

Spot 25 Sx at 1197' and tag RIH to 500' and fill to surface with cement. Charles W. Harle Zimmerman #3 Ut C-35-10S-25E

8 5/8 set at 320' I find no record of cementing.

We may possibly can pull this 8 5/8" and ready mix, or we may need to pack off on surface and circulate cement.

WELL PLUGGING COMPANIES

LB Oilfield Services Inc. P.O. Box 122 Midland, TX 79701 Ph: 915-520-4103

Pride Petroleum Service P.O. Box 909 Lovington, NM 88260 Ph: 505-396-2851

Royalty Well Service P.O. Box 394 Grandfalls, TX 79742 Ph: 915-547-2926

Mayo Marrs Casing Pullers P.O. Box 863 Kermit, TX 79745 Ph: 915-586-3076

D A & S Oilfield Services P.O. Box 2545 Hobbs, NM 88240

Ph: 505-392-6591



C

\$