

WATER WELLS IN
T. 20 N., R. 2 W.; T. 20 N., R. 3 W.
T. 21 N., R. 2 W.; T. 21 N., R. 3 W.

<u>Well*</u>	<u>Location</u>	<u>Depth (if known)</u>	<u>Formation</u>
A	17-21n-2w	405'	San Jose
B	9-21n-2w	N/A	San Jose
C	16-20n-2w	N/A	Animas
D	14-20n-2w	N/A	Animas
E**	17-20n-2w	240'	Animas
F	19-20n-2w	300'	Animas
G	21-20n-2w	N/A	Animas
H	31-20n-2w	N/A	Animas
I	32-20n-2w	N/A	Animas
J	33-20n-2w	N/A	Animas
K	33-20n-2w	N/A	Animas
L	6-20n-3w	827'	Animas
M	7-20n-3w	794'	Animas
N	7-20n-3w	758'	Animas
O	8-20n-3w	767'	Animas
P	15-20n-3w	390'	Pyramid Shale
Q	17-20n-3w	73'	Alluvium
R	17-20n-3w	638'	Animas

*See letter on attached map

** E is the closest water well to 7-11. It is $\geq 5,470'$ away.

Known depth range is 73' to 827'. Average known depth is 519'.

All data from USGS ~~NEW MEXICO~~ sources Div. files checked 1-23-96.

OIL CONSERVATION DIVISION

EXHIBIT 4
CASE NO. 11470

PERMITS WEST .INC.
PROVIDING PERMITS TO LAND USERS