

SHALLOW ALLUVIAL GROUND WATER IN THE LYBROOK AREA

<u>Surface Water System</u>	<u>Location</u>	<u>Depth To Ground Water (feet)</u>
Johnson Canyon	24N,06W,Sec31,D	15*
Rincon Largo	24N,07W,Sec24,G	20*
Blanco Wash	24N,08W,Sec28,F	1*
Blanco Wash	24N,08W,Sec28,F	14++
Blanco Wash	24N,08W,Sec27,P	6++
Crow Canyon	24N,08W,Sec15,D	73**
Escavada Wash	22N,08W,Sec14,O	6**

BEFORE THE OIL CONSERVATION COMMISSION Santa Fe, New Mexico Case No. <u>10436</u> Sub. No. <u>15</u> Submitted by <u>OCD</u> Hearing Date <u>May 21, 1992</u>
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- * - as measured in channel bottom from hand augered holes by OCD on 5/18/92
- ++ - as measured from ground surface in existing hand dug water wells by OCD on 5/18/92
- ** - Stone, W.J., Frenzel, F.P., Mizell, N.H. and Padgett, E.T.; 1983; HYDROGEOLOGY AND WATER RESOURCES OF SAN JUAN BASIN, NEW MEXICO; Hydrologic Report 6; New Mexico Bureau of Mines and Mineral Resources; Socorro, New Mexico