



LOCATION MAP
 NOT TO SCALE

MONITORING WELL ID.	NORTHING	EASTING	ELEVATION TO TOP N. EDGE OF PVC PIPE
MW-1	7551.648	4876.713	1346.06
MW-2	7859.073	4935.013	1348.71
MW-3	7587.981	4985.538	1345.94
MW-4	7630.685	4814.236	1342.84
MW-5	7849.537	4833.305	1343.11
MW-6	7645.180	4758.289	1341.98
MW-7	7849.171	4711.897	1341.28
MW-8	7810.850	4780.289	1343.67
MW-9	7703.08	4846.74	1344.69
MW-10	7641.312	4790.480	1341.57
MW-11	7546.314	4645.733	1341.13
MW-12	7848.082	4816.000	1343.43
MW-13	7589.308	4828.862	1343.78
MW-14	7590.340	4775.927	1342.28
MW-15	7593.445	4715.732	1341.89
MW-16	7853.656	4881.879	1344.11
MW-17	7834.705	4823.004	1345.51
MW-17D	7840.558	4823.306	1345.55
MW-18	7704.002	4880.188	1342.84
MW-19	7706.982	4822.365	1341.65
MW-20	7704.403	4757.710	1341.43
MW-21	7740.842	4787.335	1341.31
EW-1	7826.027	4823.153	1342.99
RW-1	7825.594	4822.119	1342.73
SV1	7817.712	4828.191	1343.20
SV2	7810.382	4827.670	1343.01
SV3	7802.078	4826.202	1343.37
SV1 D	7817.712	4828.181	1343.04
SV2 D	7810.382	4827.670	1342.93
SV3 D	7802.078	4828.202	1343.27

TOPOGRAPHIC PLAT

- LEGEND**
- MONUMENT FOUND, AS SHOWN
 - CALCULATED POINT
 - CONIFEROUS TREE SIZE AS SHOWN
 - DECIDUOUS TREE SIZE AS SHOWN
 - WATER METER
 - WATER SHUT OFF
 - WELL
 - TELEPHONE PEDESTAL
 - POWER POLE
 - OUT WIRE
 - PROPERTY LINE
 - PROPANE TANK
 - ELECTRIC PEGAL
 - RIGHT OF WAY MARKER
 - GAS PUMPS
 - LIGHT POLE
 - RRN
 - CLOTHES LINE POST
 - SATELLITE DISH
 - CLEAN OUT
 - MOOD FENCE
 - CHAIN LINK FENCE
 - MPE FENCE
 - BUSH
 - UGC UNDERGROUND ELECTRIC LINE
 - OHE OVERHEAD ELECTRIC LINE

This survey was done at the request of
 REZ Geo Science & Engineering
 102803 S. 84th St. Lincoln, NE 68516
 Omaha, NE 68138

SURVEYOR'S REPORT

The purpose of this survey was to locate wells with elevations and to show where they are located on the properties as shown. Calculated Point D of the recorded distance of 811.9 feet West of Point A on line A-B. Calculated Point H at the recorded distance of 330.00 feet South of Point A on the A-B. Calculated Points E, F and G as per Nebraska Department of Roads Right of Way legal.

1" Pipe - 1/2" Meter South Side post and Sign 2' North
 6.07' North to Split Wood 10" Red Sign Tree
 2.00' Eastward to 10' 1/2" Utility Tree
 75.57' South to 5/8" in. Oak 10" 1/2" Utility Tree
 41.57' N to Split Wood South Side 10" Red Sign Tree
 40.57' W to 10' 1/2" Utility Tree
 1/2" 1/4" Pipe Line to 6' 0" 1/4" High Oak Tree 20' East

DATE	BY	SCALE	PROJECT
7/1/2015	J. J. O'Connell	AS SHOWN	JACKS QUIK SHOP MONITORING WELLS SURVEY
CHECKED BY			
DATE			
BY			
DATE			
BY			
DATE			
BY			