

5 Bedroom WW
309

Sierra Weather-111 WW Casing
Bentley Center WW
Texas Department of Public Safety

W 36th St

HC Windmill
White Tank WW

Perm Solar WW #3

North Solar WW

Lea Leach's WW

WW Casing #1

Perm Solar WW #3

WW Casing #3

Lea Leach's WW

North WW

WW Casing #3

Lea Leach's WW

208
Pasture WW
Fresh Water Tank

Middle WW

Permian Lodging - Monahans Lodge

West WW

18

#11 WW

Parits Solar WW

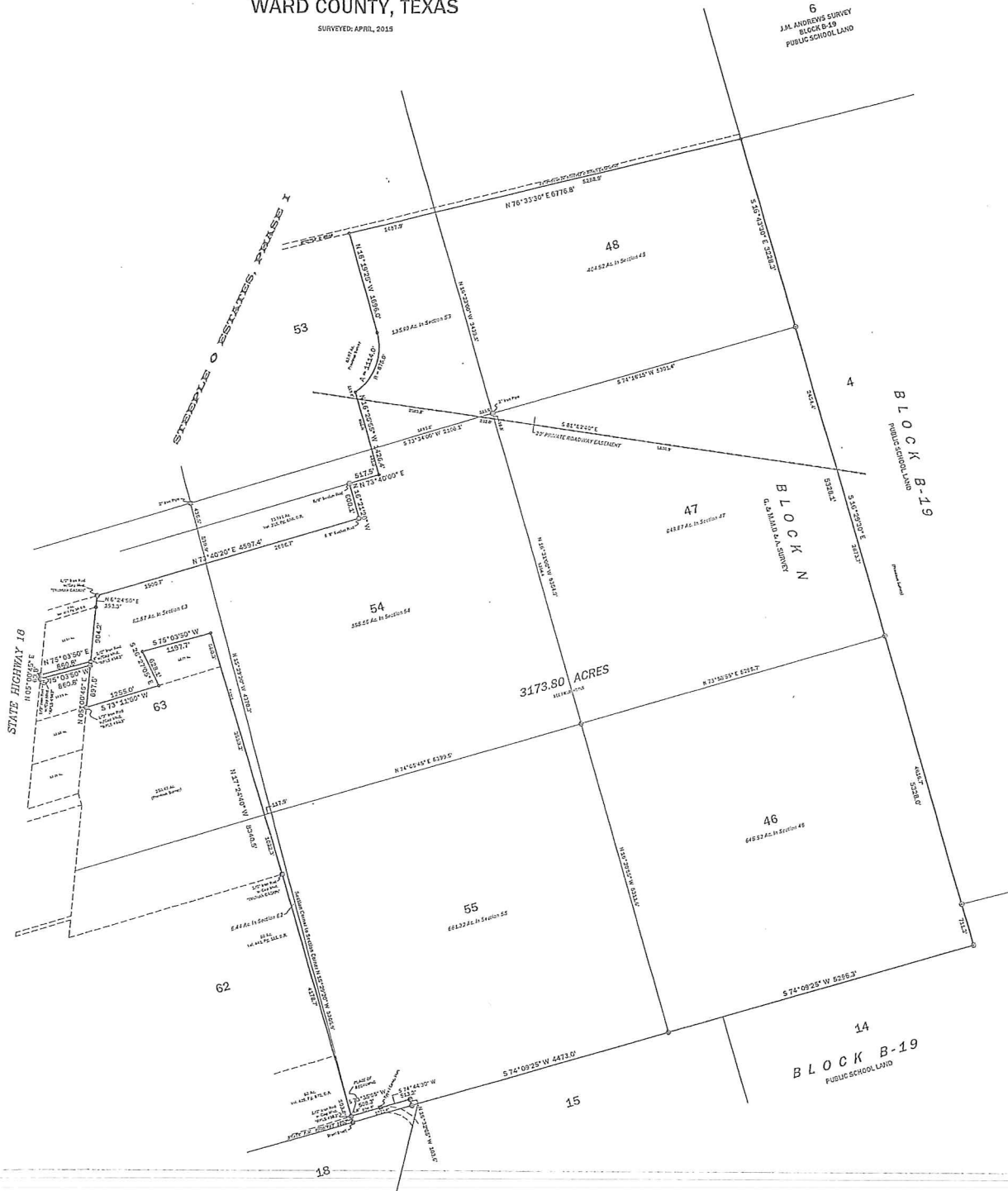
South WW

Ogburn's Truck Parts
1233

Google Earth

PLAT SHOWING SURVEY OF A
 3173.80 ACRE TRACT OF LAND
 IN
 SECTIONS 46, 47, 48, 53, 54, 55, 62 & 63
 BLOCK N
 G. & M.M.B. & A. SURVEY
 WARD COUNTY, TEXAS

SURVEYED: APRIL, 2015



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 BE RELIED UPON

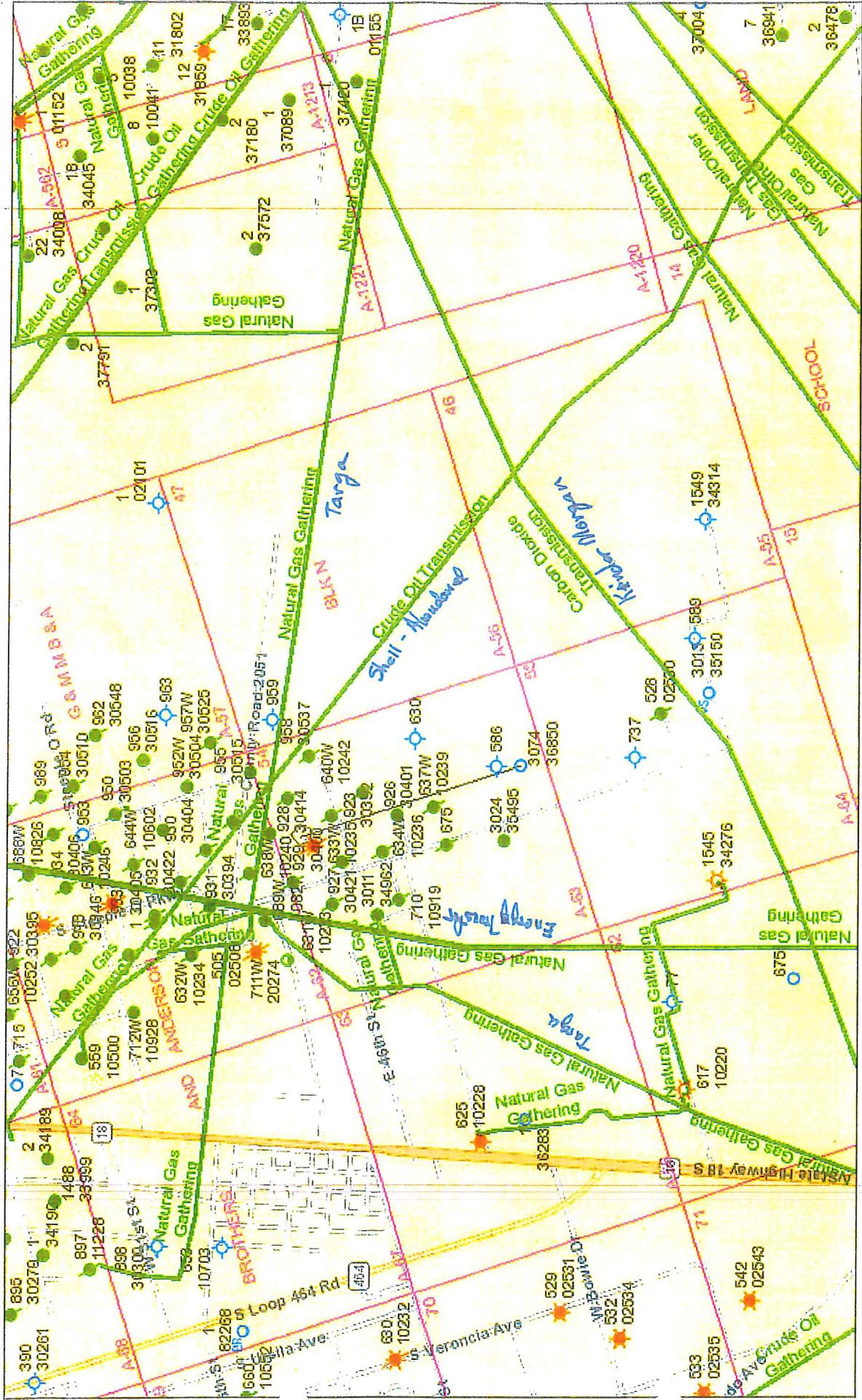
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WHERE ON EARTH, INC.
 PROFESSIONAL LAND SURVEYORS
 2501 County Road 1810
 LITTLE ROCK, TEXAS 75423
 (817) 221-2200
 www.whereonearth.com
 Project No. 6153



NON-TRANSFERABLE EVIDENCE
 OF THIS SURVEY
 TO: State of Texas, etc.

This plat is a legal instrument
 provided in electronic format.
 It is hereby certified that this plat accurately reflects the results
 of a survey made under the laws of
 the State of Texas.

MICHAEL A. MONTGOMERY
 Surveyor
 State of Texas
 Commission Expires: 12/31/2015
 State of Texas, Republic of Poland Land Survey No. 003



March 3, 2022

Per RRC

1:36,112

Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand),



Martin Water Laboratories, Inc.

Analysts & Consultants since 1953
Bacterial & Chemical Analysis

TO: Kevin Allen LABORATORY NO. 17-04-203
ADDRESS: PO Box 80909, Midland, TX 79708 SAMPLE RECEIVED: 4/19/17
COMPANY: Individual RESULTS REPORTED: 5/5/17
PROJECT: (Sabinal Ranch) COUNTY, STATE: Ward, TX
NOTES:


DESCRIPTION OF SAMPLES

- No. 1 Submitted water sample - taken 4/19/17 from New South Solar.
No. 2 Submitted water sample - taken 4/19/17 from New Middle Solar.
No. 3 Submitted water sample - taken 4/19/17 from New North Solar.
No. 4 Submitted water sample - taken 4/19/17 from New West Solar.

Chemical and Physical Properties (milligrams per liter)	No. 1	No. 2	No. 3	No. 4
	✓	✓	✓	
pH When Received	7.80	7.50	7.70	7.20
Bicarbonate, as HCO ₃	171	151	142	137
Total Hardness, as CaCO ₃	152	328	224	1,530
Calcium, as Ca	46	110	70	564
Magnesium, as Mg	9	13	12	29
Sodium and/or Potassium	30	80	58	413
Sulfate, as SO ₄	31	159	120	917
Chloride, as Cl	31	151	77	966
Iron, as Fe	0.15	0.15	0.15	0.15
Barium, as Ba	0	0	0	0
Total Dissolved Solids, Calculated	318	663	478	3,026
Class*	Class I	Class I	Class I	Class II
Nitrate, as N	2.75	3.00	2.50	4.00
Total Harmful Salts - mg/l	125	257	210	1,542
Total Harmful Salts - taf	0.17	0.35	0.29	2.10
Sodium Adsorption Ratio	1.05	1.92	1.68	4.60

* This is the classification by Christensen & Lylerly for the Trans-Pecos area and is based on tons per acre foot of harmful salts.

REMARKS: The undersigned certifies the above to be true and correct to the best of his knowledge and belief.


By: Greg Ogden, B.S.

