

1111716

For KCC Use ONLY

API # 15 - _____

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

Operator: _____

Lease: _____

Well Number: _____

Field: _____

Number of Acres attributable to well: _____

QTR/QTR/QTR/QTR of acreage: _____ - _____ - _____ - _____

Location of Well: County: _____

_____ feet from N / S Line of Section

_____ feet from E / W Line of Section

Sec. _____ Twp. _____ S. R. _____ E W

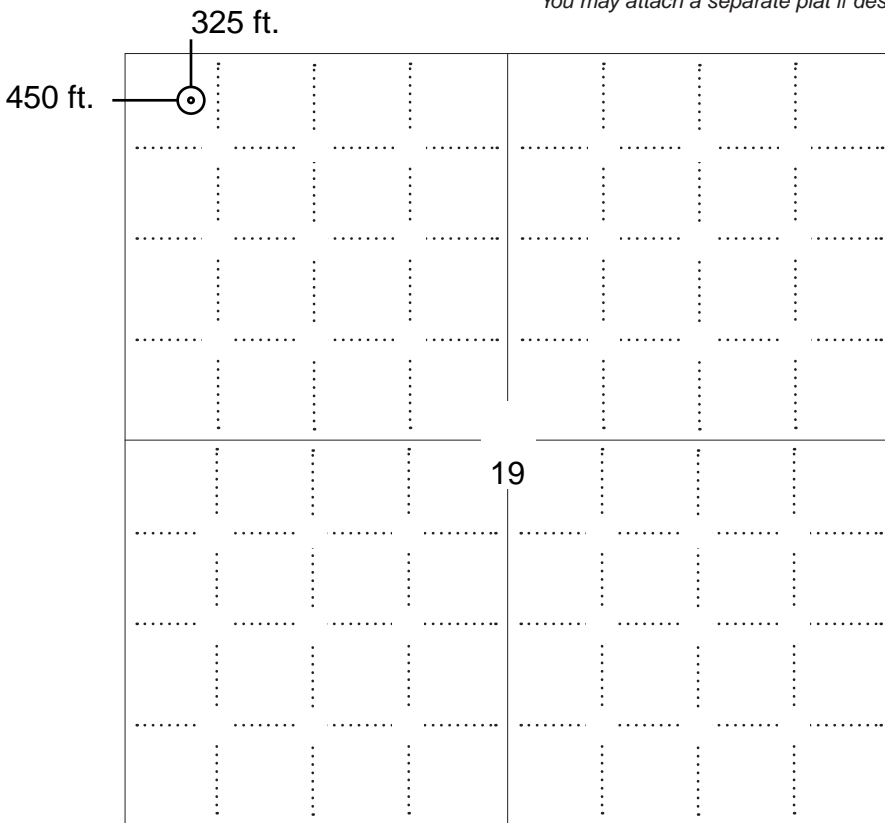
Is Section: Regular or Irregular

If Section is Irregular, locate well from nearest corner boundary.

Section corner used: NE NW SE SW

PLAT

Show location of the well. Show footage to the nearest lease or unit boundary line. Show the predicted locations of lease roads, tank batteries, pipelines and electrical lines, as required by the Kansas Surface Owner Notice Act (House Bill 2032). You may attach a separate plat if desired.



LEGEND

- Well Location
- Tank Battery Location
- Pipeline Location
- Electric Line Location
- Lease Road Location



NOTE: In all cases locate the spot of the proposed drilling locaton.

In plotting the proposed location of the well, you must show:

1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
2. The distance of the proposed drilling location from the south / north and east / west outside section lines.
3. The distance to the nearest lease or unit boundary line (in footage).
4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).
5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: _____		License Number: _____	
Operator Address: _____			
Contact Person: _____		Phone Number: _____	
Lease Name & Well No.: _____		Pit Location (QQQQ): _____-_____-_____-_____	
Type of Pit: <input type="checkbox"/> Emergency Pit <input type="checkbox"/> Burn Pit <input type="checkbox"/> Settling Pit <input type="checkbox"/> Drilling Pit <input type="checkbox"/> Workover Pit <input type="checkbox"/> Haul-Off Pit <i>(If WP Supply API No. or Year Drilled)</i>		Pit is: <input type="checkbox"/> Proposed <input type="checkbox"/> Existing If Existing, date constructed: _____ Pit capacity: _____ (bbls)	
Is the pit located in a Sensitive Ground Water Area? <input type="checkbox"/> Yes <input type="checkbox"/> No		Chloride concentration: _____ mg/l <i>(For Emergency Pits and Settling Pits only)</i>	
Is the bottom below ground level? <input type="checkbox"/> Yes <input type="checkbox"/> No		Artificial Liner? <input type="checkbox"/> Yes <input type="checkbox"/> No	
How is the pit lined if a plastic liner is not used? _____			
Pit dimensions (all but working pits): _____ Length (feet) _____ Width (feet) <input type="checkbox"/> N/A: Steel Pits Depth from ground level to deepest point: _____ (feet) <input type="checkbox"/> No Pit			
If the pit is lined give a brief description of the liner material, thickness and installation procedure.		Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.	
Distance to nearest water well within one-mile of pit: _____ feet Depth of water well _____ feet		Depth to shallowest fresh water _____ feet. Source of information: <input type="checkbox"/> measured <input type="checkbox"/> well owner <input type="checkbox"/> electric log <input type="checkbox"/> KDWR	
Emergency, Settling and Burn Pits ONLY: Producing Formation: _____ Number of producing wells on lease: _____ Barrels of fluid produced daily: _____ Does the slope from the tank battery allow all spilled fluids to flow into the pit? <input type="checkbox"/> Yes <input type="checkbox"/> No		Drilling, Workover and Haul-Off Pits ONLY: Type of material utilized in drilling/workover: _____ Number of working pits to be utilized: _____ Abandonment procedure: _____ Drill pits must be closed within 365 days of spud date.	
Submitted Electronically			

KCC OFFICE USE ONLY

Liner Steel Pit RFAC RFAS

Date Received: _____ Permit Number: _____ Permit Date: _____ Lease Inspection: Yes No



CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application). Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)

OPERATOR: License # _____
Name: _____
Address 1: _____
Address 2: _____
City: _____ State: _____ Zip: _____ + _____
Contact Person: _____
Phone: (_____) _____ Fax: (_____) _____
Email Address: _____

Well Location:
____ - ____ - ____ - ____ Sec. ____ Twp. ____ S. R. ____ East West
County: _____
Lease Name: _____ Well #: _____

If filing a Form T-1 for multiple wells on a lease, enter the legal description of the lease below:

Surface Owner Information:

Name: _____
Address 1: _____
Address 2: _____
City: _____ State: _____ Zip: _____ + _____

When filing a Form T-1 involving multiple surface owners, attach an additional sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the county, and in the real estate property tax records of the county treasurer.

If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic Protection Borehole Intent), you must supply the surface owners and the KCC with a plat showing the predicted locations of lease roads, tank batteries, pipelines, and electrical lines. The locations shown on the plat are preliminary non-binding estimates. The locations may be entered on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.

Select one of the following:

- I certify that, pursuant to the Kansas Surface Owner Notice Act (House Bill 2032), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am filing in connection with this form; 2) if the form being filed is a Form C-1 or Form CB-1, the plat(s) required by this form; and 3) my operator name, address, phone number, fax, and email address.
- I have not provided this information to the surface owner(s). I acknowledge that, because I have not provided this information, the KCC will be required to send this information to the surface owner(s). To mitigate the additional cost of the KCC performing this task, I acknowledge that I am being charged a \$30.00 handling fee, payable to the KCC, which is enclosed with this form.

If choosing the second option, submit payment of the \$30.00 handling fee with this form. If the fee is not received with this form, the KSONA-1 form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 will be returned.

Submitted Electronically

Well location, SHULTZ TRUST 2508 #19-1H, located as shown in the NW 1/4 NW 1/4 of Section 19, T25S, R8W, 6th P.M., Reno County, Kansas.

BASIS OF ELEVATION

SPOT ELEVATION LOCATED AT THE SW CORNER OF SECTION 18, T25S, R8W, 6th P.M. TAKEN FROM THE ALDEN SE, QUADRANGLE, KANSAS, RENO COUNTY, 7.5 MINUTE QUAD (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY, SAID ELEVATION IS MARKED AS BEING 1688 FEET.

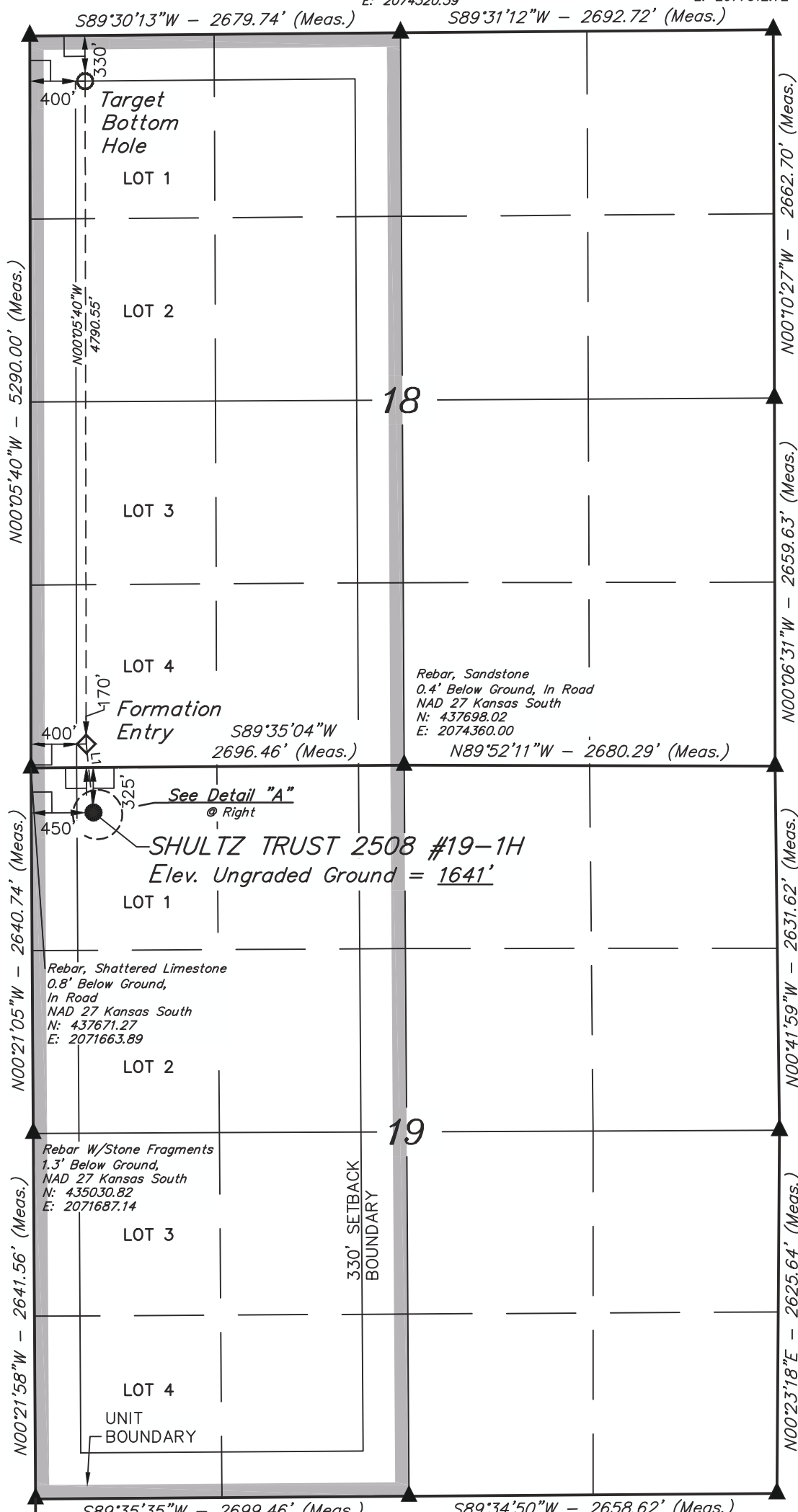
BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.

Rebar
0.3' Below Ground
NAD 27 Kansas South
N: 442960.82
E: 2071641.04

Shattered Limestone,
Large Spike, In Road
1.4' Below Ground
NAD 27 Kansas South
N: 442991.19
E: 2074320.39

Iron Bar, Limestone
1.0' Below Ground
NAD 27 Kansas South
N: 443020.95
E: 2077012.72



Rebar, Limestone
0.3' Below Ground,
In Road
NAD 27 Kansas South
N: 440358.49
E: 2077027.92

Rebar, Sandstone
0.4' Below Ground, In Road
NAD 27 Kansas South
N: 437698.02
E: 2074360.00

Bar, Limestone
2.0' Below Ground,
NAD 27 Kansas South
N: 437699.09
E: 2077040.06

Rebar, Shattered Limestone
0.8' Below Ground,
In Road
NAD 27 Kansas South
N: 437671.27
E: 2071663.89

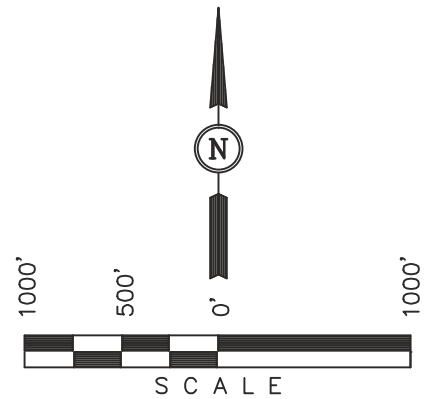
Rebar W/Stone Fragments
1.3' Below Ground,
NAD 27 Kansas South
N: 435030.82
E: 2071687.14

Rebar, Limestone
1.0' Below Ground,
NAD 27 Kansas South
N: 435067.96
E: 2077079.23

R
9
W
Rebar, Limestone
0.5' Below Ground,
NAD 27 Kansas South
N: 432389.57
E: 2071711.07

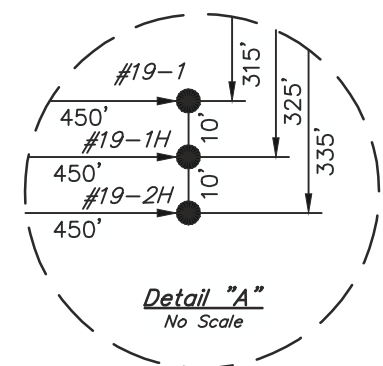
Rebar W/JELS Alum. Cap,
Flush W/Ground,
E-W Fence Line
NAD 27 Kansas South
N: 432415.96
E: 2074410.18

Limestone
0.8' Below Ground,
NAD 27 Kansas South
N: 432442.54
E: 2077068.45



LEGEND:

- └─┘ = 90° SYMBOL
- = PROPOSED WELL HEAD.
- ▲ = SECTION CORNERS LOCATED.



LINE TABLE		
LINE	DIRECTION	LENGTH
L1	N06°01'21"W	497.41'

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR
REGISTRATION NO. 1451
STATE OF KANSAS

REVISED: 01-28-13

UINTAH ENGINEERING & LAND SURVEYING
85 SOUTH 200 EAST - VERNAL, UTAH 84078
(435) 789-1017

NAD 83 (#19-1H TARGET BOTTOM HOLE) LATITUDE = 37°52'55.44" (37.882067) LONGITUDE = 98°15'02.62" (98.250728)	NAD 83 (#19-1H FORMATION ENTRY) LATITUDE = 37°52'08.08" (37.868911) LONGITUDE = 98°15'02.52" (98.250700)	NAD 83 (#19-1H SURFACE LOCATION) LATITUDE = 37°52'03.19" (37.867553) LONGITUDE = 98°15'01.87" (98.250519)	SCALE 1" = 1000'	DATE SURVEYED: 01-17-13	DATE DRAWN: 01-22-13
NAD 27 (#19-1H TARGET BOTTOM HOLE) LATITUDE = 37°52'55.39" (37.882053) LONGITUDE = 98°15'01.38" (98.250383)	NAD 27 (#19-1H FORMATION ENTRY) LATITUDE = 37°52'08.03" (37.868897) LONGITUDE = 98°15'01.28" (98.250356)	NAD 27 (#19-1H SURFACE LOCATION) LATITUDE = 37°52'03.14" (37.867539) LONGITUDE = 98°15'00.63" (98.250175)	PARTY B.L. T.B. C.A.G.	REFERENCES G.L.O. PLAT	
STATE PLANE NAD 27 (KANSAS SOUTH) N: 442635.37 E: 2072042.42	STATE PLANE NAD 27 (KANSAS SOUTH) N: 437845.22 E: 2072063.11	STATE PLANE NAD 27 (KANSAS SOUTH) N: 437350.73 E: 2072116.61	WEATHER COLD	FILE SGOMI	

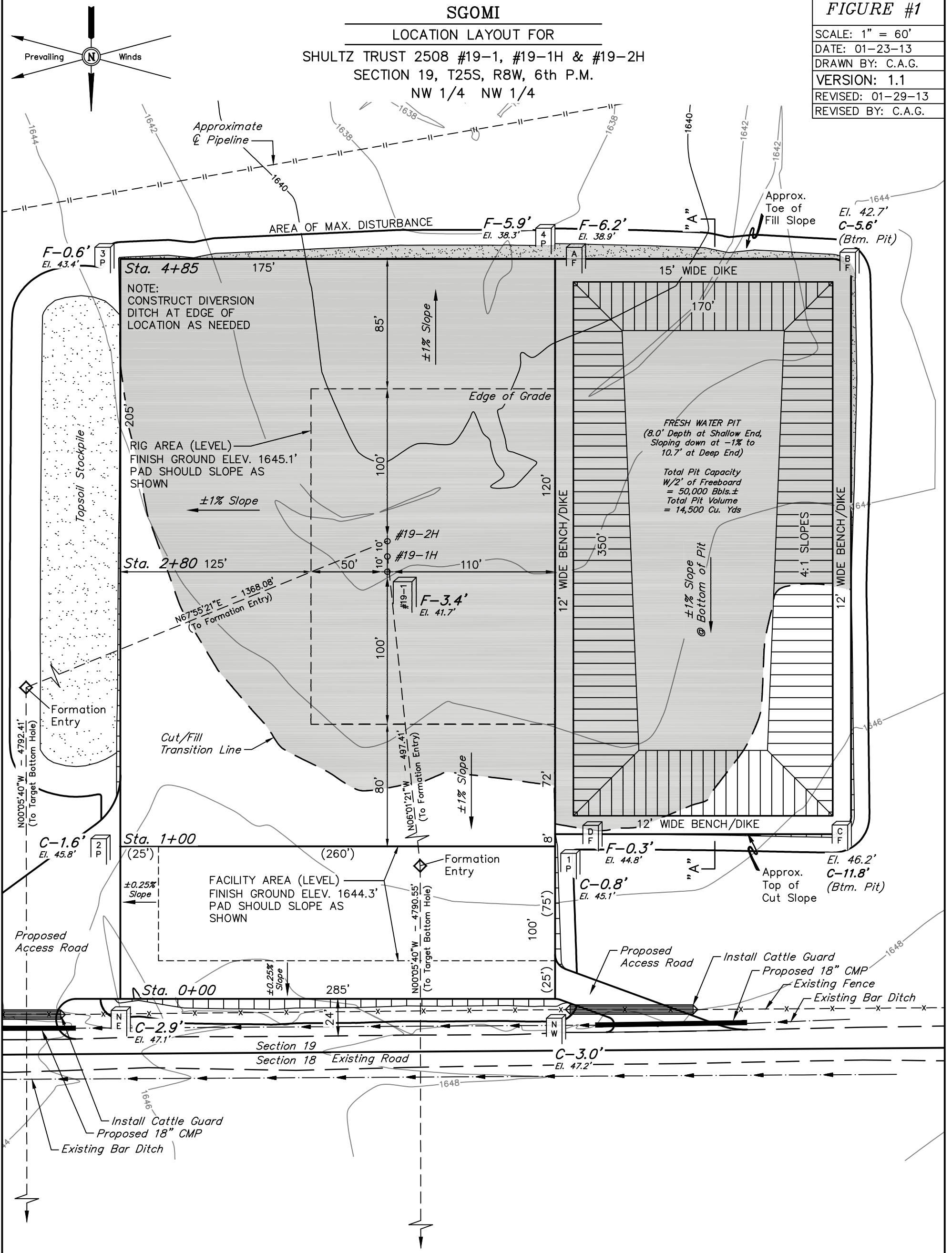
SGOMI

LOCATION LAYOUT FOR

SHULTZ TRUST 2508 #19-1, #19-1H & #19-2H
SECTION 19, T25S, R8W, 6th P.M.
NW 1/4 NW 1/4

FIGURE #1

SCALE: 1" = 60'
DATE: 01-23-13
DRAWN BY: C.A.G.
VERSION: 1.1
REVISED: 01-29-13
REVISED BY: C.A.G.



NOTE:
Earthwork Calculations Require a Fill @ the Location Stakes For Balance. All Fill is to be Compacted to a Minimum of 95% of the Maximum Dry Density Obtained by AASHTO Method t-99.

NOTE:
CAUTION! Evidence of a High Pressure Gas Pipeline in the Field. No Utilities Where Flagged in the Field at the Time of Survey.

Elev. Ungraded Ground At #19-1 Loc. Stake = 1641.7'
FINISHED GRADE ELEV. AT #19-1 LOC. STAKE = 1645.1'

BEARINGS AND DISTANCES FROM BENCHMARK TO STAKED POSITIONS					
STAKED POSITION	BEARING	DISTANCE	STAKED POSITION	BEARING	DISTANCE
#19-1 LOCATION STAKE	S61°29'08"W	346.48'	PIT CORNER A	S50°11'30"W	555.14'
#19-1H LOCATION STAKE	S60°02'56"W	351.38'	PAD CORNER B	S59°12'32"W	694.33'
#19-2H LOCATION STAKE	S58°39'29"W	356.44'	PAD CORNER C	S89°28'53"W	596.47'
PAD CORNER 1	N87°58'58"W	414.69'	PAD CORNER D	S89°16'29"W	426.51'
PAD CORNER 2	N83°34'22"W	130.28'	NW FACILITIES CORNER	N74°32'37"W	429.98'
PAD CORNER 3	S19°15'51"W	392.38'	NE FACILITIES CORNER	N48°28'47"W	172.89'
PAD CORNER 4	S48°12'46"W	555.84'			

SGOMI

DETAIL OF ACCESS ROAD AND
PRODUCTION FACILITY LAYOUT FOR

SHULTZ TRUST 2508 #19-1, #19-1H & #19-2H
SECTION 19, T25S, R8W, 6th P.M.
NW 1/4 NW 1/4

FIGURE #3

SCALE: 1" = 40'
DATE: 01-23-13
DRAWN BY: C.A.G.
VERSION: 1.1
REVISED: 01-29-13
REVISED BY: C.A.G.



1644

Section 19
Section 18

Proposed
18" CMP

Install Cattle
Guard

Proposed
Access Road

Approx.
Top of
Cut Slope

FACILITY AREA

Cut/Fill
Transition Line

1648

Existing Road

1646

1644

1642

Existing
Bar Ditch

1640

Topsoil Stockpile

Proposed
Access Road

Install Cattle
Guard

Benchmark Set
Elev. 1643.7'

Existing Fence

Proposed
18" CMP

Existing
Bar Ditch

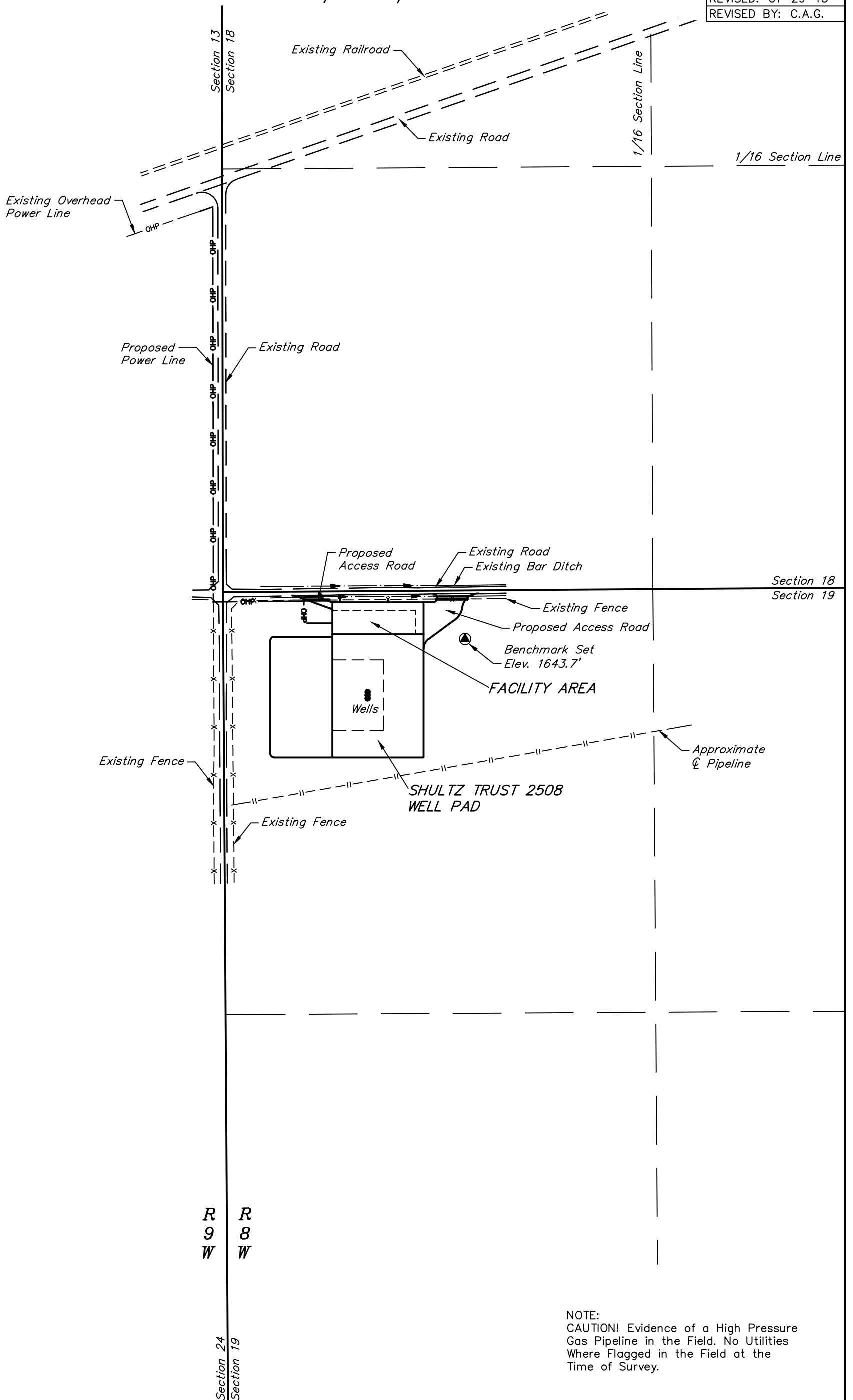
NOTE:
CAUTION! Evidence of a High Pressure
Gas Pipeline in the Field. No Utilities
Where Flagged in the Field at the
Time of Survey.



SGOMI
POWER LINE LAYOUT FOR
SHULTZ TRUST 2508 #19-1, #19-1H & #19-2H
SECTION 19, T25S, R8W, 6th P.M.
NW 1/4 NW 1/4

FIGURE #4

SCALE: 1" = 300'
DATE: 01-23-13
DRAWN BY: C.A.G.
VERSION: 1.1
REVISED: 01-29-13
REVISED BY: C.A.G.



NOTE:
CAUTION! Evidence of a High Pressure Gas Pipeline in the Field. No Utilities Where Flagged in the Field at the Time of Survey.

Unit Description for Schultz Trust 2508 #19-1H

UNIT ACRES: 640.0 acres, more or less

UNIT DESCRIPTION: Section 18, Township 25 South, Range 8 West
 • West Half (W/2), containing 320 acres, more or less.
 Section 19, Township 25 South, Range 8 West
 • West Half (W/2), containing 320 acres, more or less.

Conservation Division
Finney State Office Building
130 S. Market, Rm. 2078
Wichita, KS 67202-3802



Phone: 316-337-6200
Fax: 316-337-6211
<http://kcc.ks.gov/>

Mark Sievers, Chairman
Thomas E. Wright, Commissioner
Shari Feist Albrecht, Commissioner

Sam Brownback, Governor

January 31, 2013

Damonica Pierson
Shell Gulf of Mexico Inc.
150 N DAIRY-ASHFORD (77079)
PO BOX 576 (77001-0576)
HOUSTON, TX 77001-0576

Re: Drilling Pit Application
Shultz Trust 2508 19-1H
NW/4 Sec.19-25S-08W
Reno County, Kansas

Dear Damonica Pierson:

According to the drilling pit application referenced above, this pit is to be used for fresh water only. A closed loop system is to be utilized.

If you have any questions or concerns please feel free to contact the District Office at (316) 630-4000.