



For KCC Use:
 Effective Date: _____
 District # _____
 SGA? Yes No

KANSAS CORPORATION COMMISSION 1195890
 OIL & GAS CONSERVATION DIVISION

Form C-1
 March 2010

Form must be Typed
 Form must be Signed
 All blanks must be Filled

NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well

Form KSONA-1, Certification of Compliance with the Kansas Surface Owner Notification Act, MUST be submitted with this form.

Expected Spud Date: _____
month day year

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

CONTRACTOR: License# _____
 Name: _____

Well Drilled For:	Well Class:	Type Equipment:
<input type="checkbox"/> Oil	<input type="checkbox"/> Enh Rec	<input type="checkbox"/> Infield
<input type="checkbox"/> Gas	<input type="checkbox"/> Storage	<input type="checkbox"/> Pool Ext.
	<input type="checkbox"/> Disposal	<input type="checkbox"/> Wildcat
<input type="checkbox"/> Seismic ; _____ # of Holes	<input type="checkbox"/> Other	<input type="checkbox"/> Mud Rotary
<input type="checkbox"/> Other: _____		<input type="checkbox"/> Air Rotary
		<input type="checkbox"/> Cable
<input type="checkbox"/> If OWWO: old well information as follows:		

Operator: _____
 Well Name: _____
 Original Completion Date: _____ Original Total Depth: _____

Directional, Deviated or Horizontal wellbore? Yes No
 If Yes, true vertical depth: _____
 Bottom Hole Location: _____
 KCC DKT #: _____

Spot Description: _____
 _____ - _____ - _____ Sec. _____ Twp. _____ S. R. _____ E W
(Q/Q/Q/Q)
 _____ feet from N / S Line of Section
 _____ feet from E / W Line of Section
 Is SECTION: Regular Irregular?

(Note: Locate well on the Section Plat on reverse side)

County: _____
 Lease Name: _____ Well #: _____
 Field Name: _____
 Is this a Prorated / Spaced Field? Yes No
 Target Formation(s): _____
 Nearest Lease or unit boundary line (in footage): _____
 Ground Surface Elevation: _____ feet MSL
 Water well within one-quarter mile: Yes No
 Public water supply well within one mile: Yes No
 Depth to bottom of fresh water: _____
 Depth to bottom of usable water: _____
 Surface Pipe by Alternate: I II
 Length of Surface Pipe Planned to be set: _____
 Length of Conductor Pipe (if any): _____
 Projected Total Depth: _____
 Formation at Total Depth: _____
 Water Source for Drilling Operations:
 Well Farm Pond Other: _____
 DWR Permit #: _____
(Note: Apply for Permit with DWR)
 Will Cores be taken? Yes No
 If Yes, proposed zone: _____

AFFIDAVIT

The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55 et. seq.

It is agreed that the following minimum requirements will be met:

1. Notify the appropriate district office **prior** to spudding of well;
2. A copy of the approved notice of intent to drill **shall be** posted on each drilling rig;
3. The minimum amount of surface pipe as specified below **shall be set** by circulating cement to the top; in all cases surface pipe **shall be set** through all unconsolidated materials plus a minimum of 20 feet into the underlying formation.
4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary **prior to plugging**;
5. The appropriate district office will be notified before well is either plugged or production casing is cemented in;
6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within **120 DAYS** of spud date. Or pursuant to Appendix "B" - Eastern Kansas surface casing order #133,891-C, which applies to the KCC District 3 area, alternate II cementing must be completed within 30 days of the spud date or the well shall be plugged. **In all cases, NOTIFY district office** prior to any cementing.

Submitted Electronically

For KCC Use ONLY

API # 15 - _____

Conductor pipe required _____ feet

Minimum surface pipe required _____ feet per ALT. I II

Approved by: _____

This authorization expires: _____
(This authorization void if drilling not started within 12 months of approval date.)

Spud date: _____ Agent: _____

Remember to:

- File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill;
- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;
- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed (within 60 days);
- Obtain written approval before disposing or injecting salt water.
- If well will not be drilled or permit has expired (See: authorized expiration date) please check the box below and return to the address below.

Well will not be drilled or Permit Expired Date: _____
 Signature of Operator or Agent: _____

E
W

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

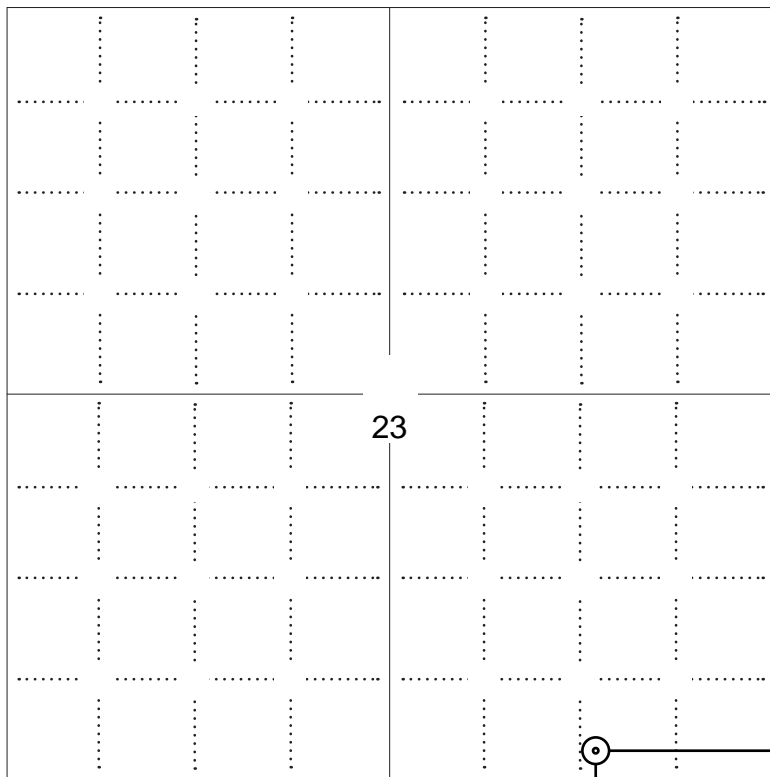
Is Section: Regular or Irregular

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

Section corner used: NE NW SE SW

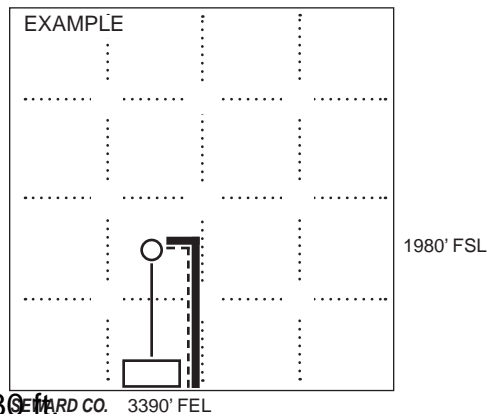
PLAT

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 location.

200 ft.

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 must provide the name and address of the surface owner by filling out the top section of this form and 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.

I Submitted Electronically

I

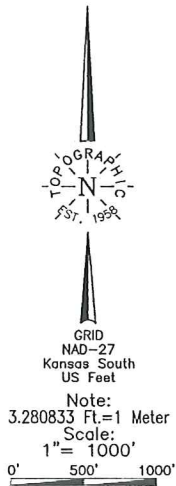
TOPOGRAPHIC LAND SURVEYORS

6709 NORTH CLASSEN BLVD., OKLA. CITY, OKLA. 73116 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219
 Certificate of Authorization No. LS-99, Exp. Dec. 31, 2015

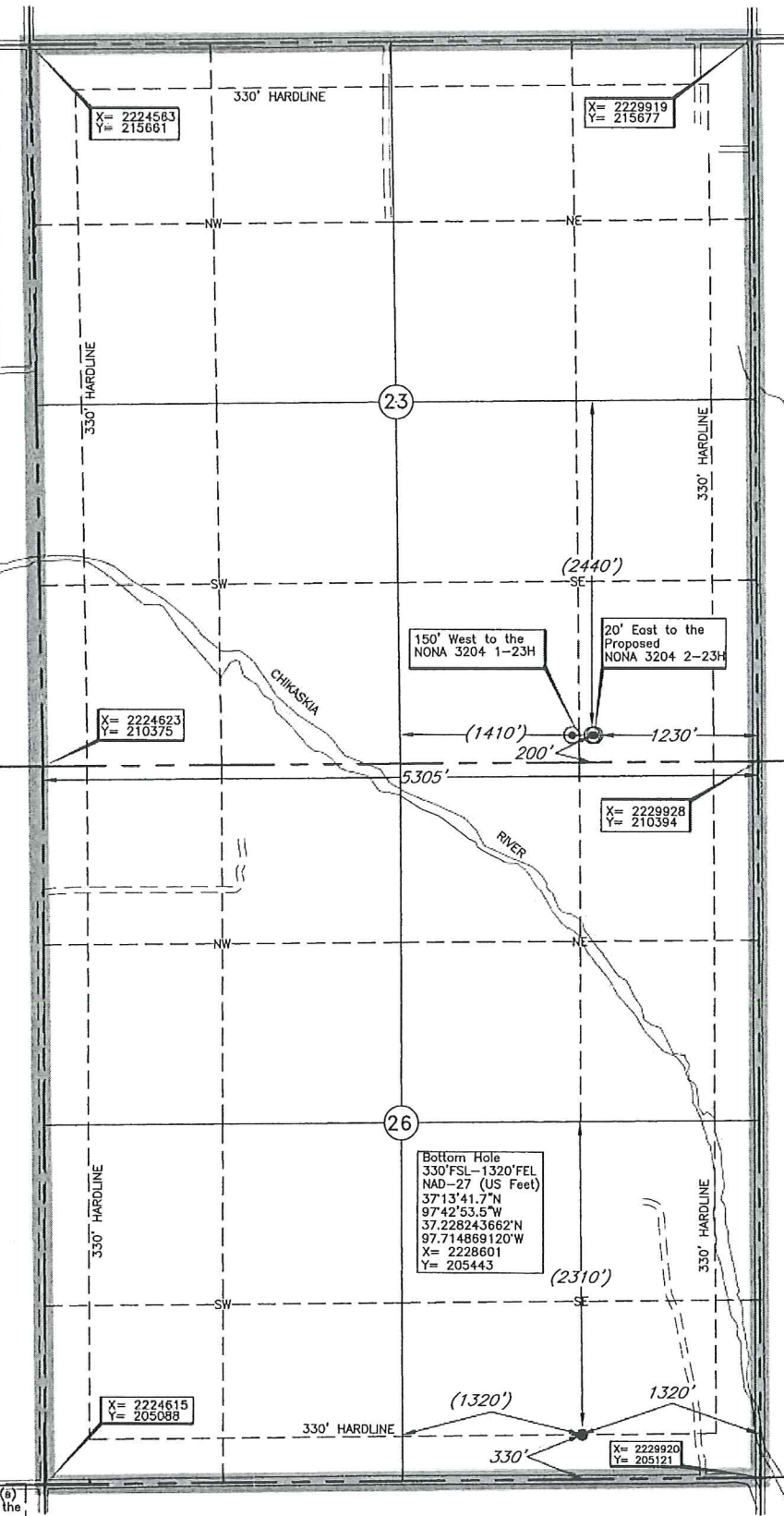
SUMNER

County, Kansas

200'FSL-1230'FEL Section 23 Township 32S Range 4W P.M.



Bottom Hole Information provided by operator listed, NOT Surveyed:
 Distances shown in parentheses are calculated based upon provided data based on G.D. (General and Office) distances and have NOT been measured on the ground.



Operator: SANDRIDGE EXPLORATION & PRODUCTION, LLC
 Lease Name: JERONY 3204
 Topography & Vegetation: Loc. fall in level pod
 Good Drill Site? Yes
 Reference Stakes or Alternate Location: Stakes Set None
 Best Accessibility to Location: From East on lease road
 Distance & Direction: From Argonia, KS, go ±3 miles East on US. Hwy. 160, then ±2 miles South to the SE Cor. of Sec. 23-132S-R4W
 Well No.: 1-26H
 ELEVATION: 1222 Gr. in level pod

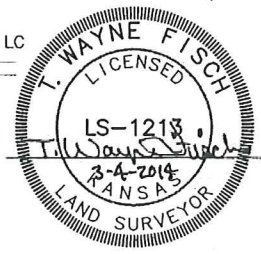
A boundary survey of the said section(s) shown hereon was not performed per the request of the operator shown hereon.

Revision A Mar. 4, 2014
 Invoice # 214456A Date Staked: Jan. 17, 2014

DATUM: NAD-27
 LAT: 37°14'32.6\"/>

CERTIFICATE:

I, T. Wayne Fisch, a Kansas Licensed Land Surveyor and an authorized agent of Topographic Land Surveyors, do hereby certify to the information shown herein.



Jeromy 3204 1-26H

Sumner County

Unit Description:

All of 26-32S-4W

Surface Owners:

Lloyd and Nona Weishaar Living Trust

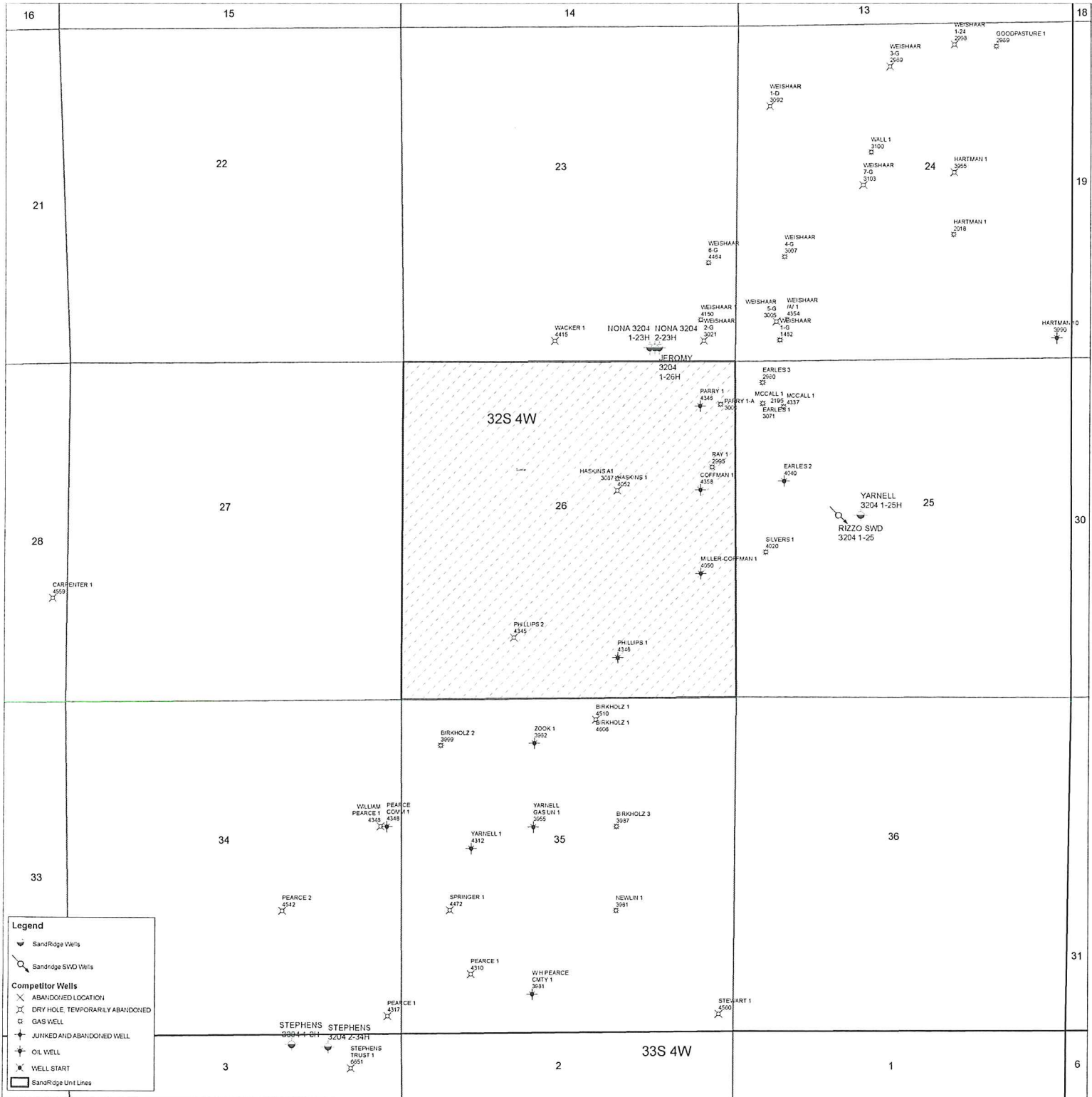
1407 West 20th St. South

Argonia, KS 67004

Dale Weishaar

116 West Garfield

Argonia, KS 67004



Legend

- SandRidge Wells
- SandRidge SWD Wells

Competitor Wells

- ABANDONED LOCATION
- DRY HOLE, TEMPORARILY ABANDONED
- GAS WELL
- JUNKED AND ABANDONED WELL
- OIL WELL
- WELL START
- SandRidge Unit Lines

32S 4W

33S 4W

STEPHENS
3204 1-23H

STEPHENS
3204 2-23H

STEPHENS TRUST 1
0551

WILLIAM PEARCE
PEARCE 1 COW 11
4343 4348

PEARCE 2
4342

PEARCE 1
4317

BIRKHOLZ 2
3099

YARNELL 1
4312

SPRINGER 1
4472

PEARCE 1
4310

ZOOK 1
3562

YARNELL GAS LN 1
2555

WH PEARCE CMTY 1
2681

BIRKHOLZ 1
4510

BIRKHOLZ 3
3587

NEWLIN 1
3981

BIRKHOLZ 1
4606

PEARCE 1
4317

STEWART 1
4500

PARRY 1
4348

YARNELL 3204 1-25H

RIZZO SWD 3204 1-25

RAY 1
2595

COFFMAN 1
4318

MILLER-COFFMAN 1
4550

PARRY 1A
4300

EARLES 2
4340

SILVERS 1
4620

MCCALL 1
2195 4337

EARLES 1
3071

WEISHAAR 5-G
3006

WEISHAAR 7-G
3103

WEISHAAR 8-G
4464

WEISHAAR 1-D
3092

WEISHAAR 3-G
3659

WEISHAAR 1-24
2900

WALL 1
3100

WEISHAAR 3-G
3659

WEISHAAR 4-G
3007

WEISHAAR 5-G
3006

WEISHAAR 6-G
3006

WEISHAAR 7-G
3103

WEISHAAR 8-G
4464

WEISHAAR 9-G
3006

WEISHAAR 10-G
3006

WEISHAAR 11-G
3006

WEISHAAR 12-G
3006

WEISHAAR 13-G
3006

WEISHAAR 14-G
3006

WEISHAAR 15-G
3006

WEISHAAR 16-G
3006

WEISHAAR 17-G
3006

WEISHAAR 18-G
3006

WEISHAAR 19-G
3006

WEISHAAR 20-G
3006

WEISHAAR 21-G
3006

WEISHAAR 22-G
3006

WEISHAAR 23-G
3006

WEISHAAR 24-G
3006

WEISHAAR 25-G
3006

WEISHAAR 26-G
3006

WEISHAAR 27-G
3006

WEISHAAR 28-G
3006

WEISHAAR 29-G
3006

WEISHAAR 30-G
3006

WEISHAAR 31-G
3006

WEISHAAR 32-G
3006

WEISHAAR 33-G
3006

WEISHAAR 34-G
3006

WEISHAAR 35-G
3006

WEISHAAR 36-G
3006

WEISHAAR 37-G
3006

WEISHAAR 38-G
3006

WEISHAAR 39-G
3006

WEISHAAR 40-G
3006

WEISHAAR 41-G
3006

WEISHAAR 42-G
3006

WEISHAAR 43-G
3006

WEISHAAR 44-G
3006

WEISHAAR 45-G
3006

WEISHAAR 46-G
3006

WEISHAAR 47-G
3006

WEISHAAR 48-G
3006

WEISHAAR 49-G
3006

WEISHAAR 50-G
3006

WEISHAAR 51-G
3006

WEISHAAR 52-G
3006

WEISHAAR 53-G
3006

WEISHAAR 54-G
3006

WEISHAAR 55-G
3006

WEISHAAR 56-G
3006

WEISHAAR 57-G
3006

WEISHAAR 58-G
3006

WEISHAAR 59-G
3006

WEISHAAR 60-G
3006

WEISHAAR 61-G
3006

WEISHAAR 62-G
3006

WEISHAAR 63-G
3006

WEISHAAR 64-G
3006

WEISHAAR 65-G
3006

WEISHAAR 66-G
3006

WEISHAAR 67-G
3006

WEISHAAR 68-G
3006

WEISHAAR 69-G
3006

WEISHAAR 70-G
3006

WEISHAAR 71-G
3006

WEISHAAR 72-G
3006

WEISHAAR 73-G
3006

WEISHAAR 74-G
3006

WEISHAAR 75-G
3006

WEISHAAR 76-G
3006

WEISHAAR 77-G
3006

WEISHAAR 78-G
3006

WEISHAAR 79-G
3006

WEISHAAR 80-G
3006

WEISHAAR 81-G
3006

WEISHAAR 82-G
3006

WEISHAAR 83-G
3006

WEISHAAR 84-G
3006

WEISHAAR 85-G
3006

WEISHAAR 86-G
3006

WEISHAAR 87-G
3006

WEISHAAR 88-G
3006

WEISHAAR 89-G
3006

WEISHAAR 90-G
3006

WEISHAAR 91-G
3006

WEISHAAR 92-G
3006

WEISHAAR 93-G
3006

WEISHAAR 94-G
3006

WEISHAAR 95-G
3006

WEISHAAR 96-G
3006

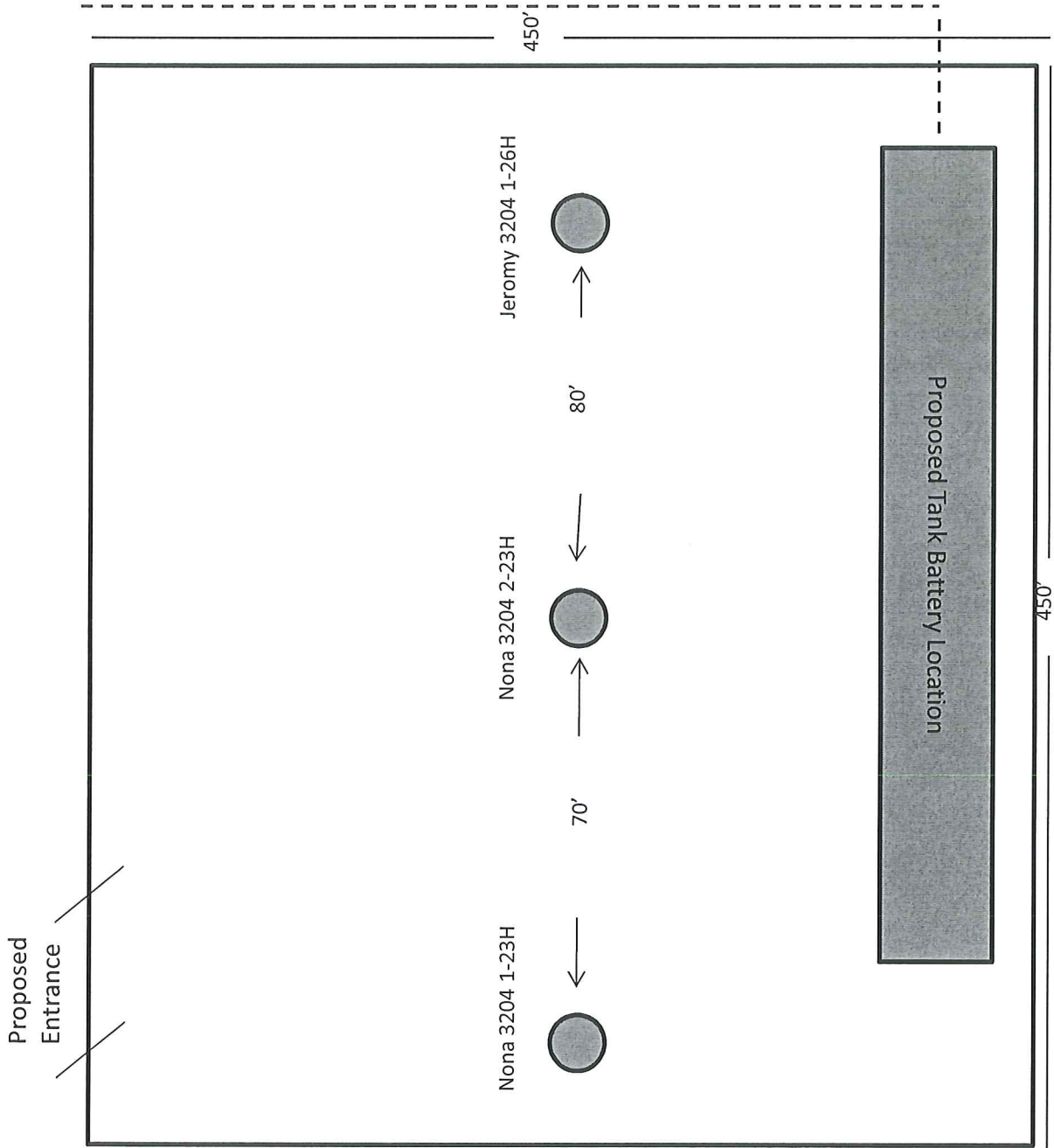
WEISHAAR 97-G
3006

WEISHAAR 98-G
3006

WEISHAAR 99-G
3006

WEISHAAR 100-G
3006

Proposed Electric Line



March 26, 2014

Chelsey Green
SandRidge Exploration and Production LLC
123 ROBERT S. KERR AVE
OKLAHOMA CITY, OK 73102-6406

Re: Drilling Pit Application
Jeromy 3204 1-26H
SE/4 Sec.23-32S-04W
Sumner County, Kansas

Dear Chelsey Green:

District staff has inspected the above referenced location and has determined that an unsealed condition will present a pollution threat to water resources.

District staff has recommended that the reserve pit be lined with bentonite or native clay, constructed **without slots**, the bottom shall be flat and reasonably level and the free fluids must be removed. The fluids are to be removed from the reserve pit as soon as the Hutchinson Salt section has been drilled through and displacement of the fluids into the reserve pit has occurred. The fluids should be removed again within 2 weeks after drilling operations have ceased.

If production casing is set all completion fluids shall be removed from the working pits daily. NO completion fluids or non-exempt wastes shall be placed in the reserve pit.

The fluids should be taken to an authorized disposal well. Please call the District Office at (316) 630-4000 when the fluids have been removed. Please file form CDP-5 (August 2008), Exploration and Production Waste Transfer, through KOLAR within 30 days of fluid removal.

A copy of this letter should be posted in the doghouse along with the approved Intent to Drill. If you have any questions or concerns please feel free to contact the District Office at (316) 630-4000.