# For KCC Use:

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002 Form must be Typed Form must be Signed blanks must be Filled

## NOTICE OF INTENT TO DRILL

August 5, 2006	Spot East
Expected Spud Date August 5, 2006 month day year	NESW SE SE Sec. 13 Twp. 20 S. R. 20 Wes
DEEDATOR: License# 32461	340feet fromN / ✓S Line of Section
DPERATOR: License# 32461  lame: Tailwater, Inc.	695feet from ✓ E / W Line of Section
6421 Avondale Drive, Suite 212	Is SECTION RegularIrregular?
city/State/Zip: Oklahoma City, OK 73116	(Note: Locate well on the Section Plat on reverse side)
Contact Person: Chris Martin	County: Anderson
Phone: (405) 810-0900	Lease Name. East HastertWell #: 3-EIVV
	Field Name: Garnett Shoestring
CONTRACTOR: License# 8509 lame: Evans Energy Development, Inc.	Is this a Prorated / Spaced Field?  Target Formation(s): Bartlesville Yes ✓ N
Well Drilled For: A Well Class: Type Equipment:	Nearest Lease or unit boundary: 340'
	Ground Surface Elevation: n/a feet MS
Oil  Enh Rec  Infield  Mud Rotary	Water well within one-quarter mile:
Gas Storage Pool Ext. ✓ Air Rotary	Public water supply well within one mile: Yes ✓ N
OWO Disposal Wildcat Cable	Depth to bottom of fresh water: 50'
Seismic;# of Holes Other	Depth to bottom of usable water: 180'
Other	Surface Pipe by Alternate: 1 2 2
OWWO: old well information as follows:	Length of Surface Pipe Planned to be set:
Operator:	Length of Conductor Pipe required: none
Well Name:	Projected Total Depth: 900'
Original Completion Date:Original Total Depth:	Formation at total Deput.
Directional, Deviated or Horizontal wellbore?	Water Source for Drilling Operations:  Well Farm Pond Other X
Directional, Deviated or Horizontal wellbore?	
	DWR Permit #:(Note: Apply for Permit with DWR)
Bottom Hole Location:	Will Cores be taken? Yes ✓ N
KCC DKT #:	If Yes, proposed zone:
	ii les, proposed zone.
	DAVIT RECEIVED
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#### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

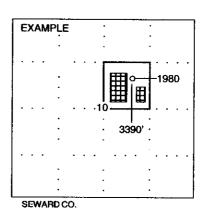
API No. 15 - 003-24347-000	Location of Well: County: Anderson
Operator: Tailwater, Inc.	
Lease: East Hastert	feet from N / S Line of Section  695 feet from F E / W Line of Section
Well Number: 3-EIW	Sec. 13 Twp. 20 S. R. 20 ✓ East Wes
Field: Garnett Shoestring	<b>[4]</b> Edot [ 1103
Number of Acres attributable to well:	Is Section: 🗸 Regular or 🔲 Irregular
QTR / QTR / QTR of acreage: NESW - SE - SE	If Section is Irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW

#### **PLAT**

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)

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

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

- 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 section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 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).

### **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

Operator Name: Tailwater, Inc.		License Number: 32461									
Operator Address: 6421 Avondale Drive, Suite 212, Oklahoma City, OK 63116											
Contact Person: Chris Martin	,	Phone Number: ( 405 ) 810 - 0900									
Lease Name & Well No.: East Haste	ort #3FIW	Pit Location (QQQQ):									
Type of Pit:	Pit is:		NE SW SE SE								
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 13 Twp. 20 R 20 Fast West								
Settling Pit	If Existing, date or	onstructed:	340 Feet from North / V South Line of Section								
Workover Pit Haul-Off Pit			695 Feet from 🗸 East / 🗍 West Line of Section								
(If WP Supply API No. or Year Drilled)	Pit capacity:	(bbls)	Anderson County								
ts the pit located in a Sensitive Ground Water		No /	Chloride concentration:mg/l								
is the pit located in a Sensitive Globila Viate.	, a.d		(For Emergency Pits and Settling Pits only)								
Is the bottom below ground level?	Artificial Liner?	Ma	How is the pit lined if a plastic liner is not used?								
Yes No	☐ Yes 🗸		native clay								
Pit dimensions (all but working pits):	O Length (fe	et) 10	Width (feet) N/A: Steel Pits								
Depth fr	om ground level to de	eepest point: 5	(feet)								
If the pit is lined give a brief description of the material, thickness and installation procedure	. NE 1921 	liner integrity, i	edures for periodic maintenance and determining ncluding any special monitoring.								
Distance to nearest water well within one-mik	e of pit	Source of info	owest fresh waterfeet. rmation:  tredwefl ownerelectric logKDWR								
Emergency, Settling and Burn Pits ONLY:		Drilling, Workover and Haul-Off Pits ONLY:									
Producing Formation:		Type of material utilized in drilling/workover: drilling mud									
Number of producing wells on lease:		Number of working pits to be utilized: 1									
Barrels of fluid produced daily:		Abandonment procedure: air dry and backfill									
Does the slope from the tank battery allow al flow into the pit?   Yes   No	spilled fluids to	Drill pits must be closed within 365 days of spud date.									
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.  KANSAS CORPORATION COMMI											
July 31, 2006 Date	W	nna	JUL 3 1 2006  Signature of Applicant or Agent CONSERVATION DIVISION WICHITA, KS								
	KCC	OFFICE USE O									
Date Received: 7/31/06 Permit Number: Permit Date: 7/31/06 Lease Inspection: Yes 2 No											
Man Man Man Man	noonetton Ohrision	120 S Market	- Room 2078, Wichita, Kansas 67202								



## KANSAS

CORPORATION COMMISSION

KATHLEEN SEBELIUS, GOVERNOR
BRIAN J. MOLINE, CHAIR
ROBERT E. KREMBIEL, COMMISSIONER
MICHAEL C. MOFFET, COMMISSIONER

### NOTICE TO OPERATORS FILING INTENT TO DRILL FOR DISPOSAL OR ENHANCED RECOVERY INJECTION WELLS, (CLASS II INJECTION WELL)

The attached approved Notice of Intent to Drill indicates the proposed well is to be used for injection. An approved "Intent to Drill" does not approve injection authority as a Class II Injection Well in Kansas.

Before any well is used for injection purposes, the operator must file an application for injection authority in accordance with K.A.R. 82-3-401 and provide notice in accordance with K.A.R. 82-3-402. The Conservation Division must issue a written permit granting the application before commencement of injection.

The Conservation Division requirements and restrictions associated with Class II Injection are identified in **K.A.R. 82-3-400 et seq** of our regulations. Associated regulations governing drilling, completion and injection applications may be found in K.A.R. 82-3-135, Table I, Table II, in the Cedar Hills Sandstone Moratorium, (Docket #156,397-C), and the Eastern Kansas Surface Casing Order, (Docket #133,891-C).

If you have questions regarding the approval of injection authority, an injection application may be filed as a "Design Approval" before actual drilling and completion of the well occurs. If you have any questions or concerns regarding Class II injection wells or regulations, call the Underground Injection Control Department at 316-337-6200.

Failure to obtain commission approval before beginning injection is punishable by a penalty, shut-in of the well or both.