LEASE NAME: Cutter KGS #1 (1343601)
COUNTY: Stevens STATE: KS
WELL LOCATION: 2440' FNL, 1320' FEL
SEC: 1-31S-35W
OPERATOR: Berexco LLC
API: 15-189-22781
CONTRACTOR: Beredco LLC
ELEVATION: 2926' GL, 2939' KB
RIG: 1 (316-285-2530)
Toolpusher: Rick Walker (316-285-2526)
Cc: Brett, Richard, Evan
Email daily: Dana, Danish, Bill, Randy, G, Pete, Troy
FINAL: AEB, WF (email Donna H on D&A)
SPUD DATE: 8/1/12 at 11:30 am

07/27/12 Begin location dirt work.
07/30/12 Working on location
07/31/12 Finishing location & prep to spud by setting conductor pipe.
08/01/12 Finishing location. Note revised ground elevation is 3' higher than staking plat due to fill at well from location construction. Old ground level was 2923'. Revised ground level is 2926'.
08/02/12 Waiting on cement as of 7:00 am 8/2/12. On 8/1/12 move in, rig up KODA Services drilling co spudder rig. Spudded well at 11:30 am on 8/1/12. Drilled 60" diameter cellar to 6' below ground level. Spudded well with 26" bit and drilled to 103' KB. Set 16", 65 #/ft conductor casing. Cemented with 9 cubic yards cement from TD to surface. Rig down KODA drilling rig. Will allow cement to set prior to moving in Beredco Rig 1.
08/10/12 Plan to move Beredco Rig 1 to location on Monday.
08/14/12 Began rigging up Bd Rig #1.
08/15/12 Finished rigging up. Started drilling 12_" surface hole @8:30 am, 8/15/12, @50' KB. Survey 1/4° @259', 1° @750'.
08/16/12 Drilling @1074' (1024').
08/17/12 Drilled to 1742' Survey 1° @1742'. Ran 8-5/8", 23# csg (1748') at 1734'. 430 sx A-Co blend cement w/3% CC, _# flakes, 0.2# water control & 150 sx Premium Plus w/2% CC & _# flakes. 90 sx circ to reserve pit. Float held. Plug down @8:30 am, 8/17/12.
08/18/12 Drilling @1920' (178')
08/19/12 Drilling @2700' (780'). Survey 1° @2700'.
08/20/12 Drilled to 3248' (548'). Pipe stuck in hole. Spotted 30 Bbls of oil & worked pipe free. Tripped pipe to replace jt of drill pipe w/hole.
08/21/12 Drilling @3898' (650'). Displaced hole w/fresh mud.
08/22/12 Drilled to 4500' (602'). Making bit trip to ensure hole is in gauge for coring operations.
08/23/12 Drilling @4886' (386').
08/24/12 Drilled to 5233' (347') Survey 1° @5233'. Reached first coring point. TOH to run coring tools. Reamed from 5178' to TD while TIH w/corning tools.
08/25/12 Cored to 5252' (19'). Core barrel packed off – TOH to lay down core #1. Core #1, 5233-5252', Upper Morrow Sand. Recovered 19'. TIH for Core #2. Reamed from 5160' to TD. Cored to 5305' (53'). Core barrel packed off. TOH to lay down Core #2.
08/26/12 Drilling @5340' (88'). Ran back in with conventional 7-7/8" bit. Reamed from 5204' to TD. Core #2, 5252-5305', Upper Morrow Sand. Recovered 53'. Drilled to 5400'. Reached second coring point. TOH w/bit & TIH w/corning tools. Reamed from 5369' to TD.
08/27/12 Coring @5450' (110'). Cored to 5460'. TOH to lay down core #3: Core #3, 5400-5460', Chester. Recovered 60' TIH – reamed from 5370' to TD. Cored 23'. Barrel packed off. TOH w/Core #4.
08/28/12 TIH w/corning tools. Current depth – 5483' (33'). Core #4, 5460-5483', Chester. Recovered 23'.
TIH & cored from 5483-5543’. TOH.
  Core #5, 5483-5543’, Chester. Recovered 60’.
08/29/12  TIH, reamed from 5487-5543’. Core to 5603’. TOH w/tools.
  Core #6, 5543’-5603’, Chester. Recovered 60’.
  TIH w/coring tools. Reamed from 5593-5603’.

08/30/12  Cored to 5621’ & jammed. TOH w/tools.
  Core #7, 5603-5621’, Chester. Recovered 18’
  TIH w/core tools. Cored from 5621 to 5668’ & jammed.
08/31/12  TOH w/core
  Core #8, 5621-5668’, Chester. Recovered 47’
  TIH w/7-7/8” bit to drill ahead.
09/01/12  Drilling #6000’ (332’). Drilled to 3rd coring point @6360’. Survey 3/4°
  @6318’.
09/02/12  TIH w/coring tools. Current depth 6318’ (360’). Cored to 6372’ & barrel
  jammed. TOH to recover core.
09/03/12  TIH w/coring tools. Current depth 6372’ (12’).
  Core #9, 6360’-6372’, Osage. Recovered 12’
  Cored to 6394’ – core barrel jammed. TOH w/core #10:
  Core #10, 6372’-6394’, Osage. Recovered 22’
09/04/12  Coring @6397’ (25’). Core barrel jammed @6400’
  Core #11, 6394-6400’, Osage. Recovered 6’
  Ran back in with conventional bit.
09/05/12  Drilled to 6410’ (10’). Lost 20 Bbls of mud. Regained circulation. Drilled
  to 6440’ w/conventional bit. TOH w/conventional bit & TIH w/coring tools.
09/06/12  Cored to 6500’ (90’). TOH w/core tools.
  Core #12 – 6440-6500’ Recovered 60’.
09/07/12  TIH w/coring tools. Cored 15’ to 6515’ (15’). Core barrel jammed. TOH w/core
  tools.
  Core #13-6500’-6515’. Recovered 15’.
09/08/12  Cored to 6530’ (15’). Core barrel jammed. TOH w/coring tools.
  Core #14, 6515’-6530’. Recovered 15’. TIH w/conventional bit. Drilled to
  6655’.
09/09/12  TIH w/coring tools. Current depth-6655’ (125’).
  Cored to 6715’.
09/10/12  TIH w/coring tools. Current depth: 6715’ (60’).
  Core #15, 6655’-6715’. Recovered 60’.
09/11/12  TOH w/coring tools. Current depth 6769’ (54’). Core #16, 6715’-6769’ Arbuckle.
  Recovered 54’. Core barrel jammed before any additional footage made.
09/12/12  TIH w/conventional bit. Current depth 6769’ (0’). Drilled to 6905’ with
  conventional 7-7/8” bit. Survey 1degree @6862’. TOH w/conventional bit & TIH
  w/coring tools.
09/13/12  Coring @6905’ (136’). Cored to 6964’. TOH w/core.
09/14/12  TIH w/coring tools, current depth – 6964’ (59’). Core #17, 6904’-6964’,
  Arbuckle. Recovered 60’. Cored to 6990’.
<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>09/15/12</td>
<td>TIH w/conventional bit. Current depth - 6990’ (26’). Core #18, 6964’-6990’, Arbuckle. Recovered 25. Drilled to 7090’. TOH w/conventional bit.</td>
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<tr>
<td>09/16/12</td>
<td>TIH w/coring tools. Current depth – 7090’ (100’). Cored to 7150’. TOH w/core: Core #19, 7090’-7150’, Arbuckle. Recovered 60’.</td>
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<tr>
<td>09/17/12</td>
<td>Coring @7155’ (65’).</td>
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