1326090

Form CP-111 Oct 2016 Form must be Typed Form must be signed

TEMPORARY ABANDONMENT WELL APPLICATION

Form must be signed All blanks must be complete

| OPERATOR: License# | | | | API No. 15- | | | | |
|---|--|---|---|---|--|--|----------------|-------------------------------|
| Name: | | | | | iption: | | | |
| Address 1: | | | | | · Sec | | | |
| Address 2: | | | | | | | = = | = |
| Dity: | State: | Zip: + | | | on: Lat. | | | |
| Contact Person: | | | | Datum: | on: Lat: | xxxx) , Long. | (6 | e.gxxx.xxxxx) |
| Phone:() | | | | | NADZINADOS | | | |
| Contact Person Email: | | | | | e: | | | |
| ield Contact Person: | | | | Well Type: (check one) Oil Gas OG WSW Other: | | | | |
| Field Contact Person Phone: (_ | | | | l | ermit #: | | R Permit #: | |
| | | | | | orage Permit #: | | -In: | |
| | | | | | | | | |
| | Conductor | Surface | Pro | duction | Intermediate | Liner | | Tubing |
| Size | | | | | | | | |
| Setting Depth | | | | | | | | |
| Amount of Cement | | | | | | | | |
| Top of Cement | | | | | | | | |
| Bottom of Cement | | | | | | | | |
| | | How De | termined? | | | | Date: | |
| Casing Fluid Level from Surface | • | | | | | | | |
| | | | | | | | | |
| Casing Squeeze(s): | to w / | sacks of ce | | | | | | |
| Casing Squeeze(s):(top) Do you have a valid Oil & Gas Lo | to w / | sacks of ce | ment, | (top) to | (bottom) W / | sacks of cem | nent. Date: | |
| Casing Fluid Level from Surface Casing Squeeze(s): (top) Do you have a valid Oil & Gas Lo Depth and Type: Junk in Ho | to w / | sacks of ce | ment, | (top) to | (bottom) W / | sacks of cem | nent. Date: | |
| Casing Squeeze(s): (top) Do you have a valid Oil & Gas Lo Depth and Type: Junk in Ho | to w / ease? Yes ole at [depth) | sacks of ce No Tools in Hole at | ement, | tosing Leaks: | (bottom) w / | sacks of cem | nent. Date: | |
| Casing Squeeze(s):(top) Do you have a valid Oil & Gas Lo | to w / | sacks of ce No Tools in Hole at | ement, Ca w / _ | totosacks | (bottom) W / | sacks of cements sacks sacks of cements sacks sack | nent. Date: | |
| Casing Squeeze(s): (top) To you have a valid Oil & Gas Lo Depth and Type: Junk in Ho Type Completion: ALT. I | to w / w / w / w / w / w / fease? | sacks of ce No Tools in Hole at | ement, Ca w / _ Inch | toto | (bottom) w / | sacks of cements sacks s | nent. Date: | |
| Casing Squeeze(s): | to w / w / w / w / w / w / fease? | sacks of ce No Tools in Hole at | ement, Ca w / _ Inch | toto | (bottom) w / | sacks of cements sacks s | nent. Date: | |
| Casing Squeeze(s):(top) Do you have a valid Oil & Gas Lo Depth and Type: Junk in Ho Type Completion: ALT. I Packer Type: Total Depth: Geological Date: | to w / w / w / w / w / fease? | sacks of ce No Tools in Hole at (dept of: DV Tool: (depth) ck Depth: | ement, Ca w / _ Inch | toto | w / w / Yes \ No _ Dept s of cement \ Port Fedod: | sacks of cem h of casing leak(s): Collar: (depth) et | nent. Date: | |
| Casing Squeeze(s): | to w / | sacks of ce No Tools in Hole at | ment, Ca w / _ Inch | toto | w / w / Yes \ No _ Dept s of cement \ Port Fee od: Completio | sacks of cem h of casing leak(s): Collar:(depth) et | ment. Date: | sack of cemen |
| Casing Squeeze(s): | to w / w / w / w / w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backers | sacks of ce No Tools in Hole at (depth) Ck Depth: Top Formation Base to Feet | ement, Ca w / Inch | toto | w / w / Yes \ No | sacks of cem h of casing leak(s): Collar: (depth) et n Information eet or Open Hole | nent. Date:w / | sack of cemen |
| Casing Squeeze(s): | to w / w / w / w / w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backers | sacks of ce No Tools in Hole at (depth) Ck Depth: Top Formation Base to Feet | ement, Ca w / Inch | toto | w / w / Yes \ No _ Dept s of cement \ Port Fee od: Completio | sacks of cem h of casing leak(s): Collar: (depth) et n Information eet or Open Hole | nent. Date:w / | sack of cemen |
| Casing Squeeze(s): | to w / w / w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backer | sacks of ce No Tools in Hole at (depth) Ck Depth: Top Formation Base to Feet | Perfo | totototo | w / w / s of cement Port Fer od: to F | sacks of cem h of casing leak(s): Collar: (depth) et n Information eet or Open Hole eet or Open Hole | nent. Date:w / | to Fee |
| Casing Squeeze(s): | to w / w / w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backer | sacks of ce sacks of ce No Tools in Hole at (depth) ck Depth: Top Formation Base to Feet to Feet | Perfo | totototo | W / W / W / W / W / Fer od: Fer to | sacks of cem h of casing leak(s): Collar: (depth) et n Information eet or Open Hole eet or Open Hole | nent. Date:w / | to Fee |
| Casing Squeeze(s): | to w / w / w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backer | sacks of ce sacks of ce No Tools in Hole at (depth) ck Depth: Top Formation Base to Feet to Feet | Perfo | sing Leaks: sacks Set at: Plug Back Metheration Interval | W / W / W / W / W / Fer od: Fer to | sacks of cem h of casing leak(s): Collar: (depth) et n Information eet or Open Hole eet or Open Hole | nent. Date:w / | sack of cemen to Feet to Feet |
| Casing Squeeze(s): | to w / w / w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backer | sacks of ce sacks of ce No Tools in Hole at (depth) ck Depth: Top Formation Base to Feet to Feet Submitt | Perfo | sing Leaks: sacks Set at: Plug Back Metheration Interval | W / W / W / W / W / Fer od: Fer to | sacks of cem h of casing leak(s): Collar: (depth) et n Information eet or Open Hole eet or Open Hole | Interval | sack of cemen to Feet to Feet |
| Casing Squeeze(s): | to w / | sacks of ce sacks of ce No Tools in Hole at (depth) ck Depth: Top Formation Base to Feet to Feet Submitt | Perfo | sing Leaks: sacks Set at: Plug Back Metheration Interval | W / W / W / W / W / Fer of cement Port Fer od: Completio to F to F | sacks of cem h of casing leak(s): Collar: (depth) et In Information eet or Open Hole eet or Open Hole | Interval | to Fee |
| Casing Squeeze(s): | to w / | sacks of ce sacks of ce No Tools in Hole at (depth) ck Depth: Top Formation Base to Feet to Feet Submitt | Perfo | sing Leaks: sacks Set at: Plug Back Metheration Interval | W / W / W / W / W / Fer of cement Port Fer od: Completio to F to F | sacks of cem h of casing leak(s): Collar: (depth) et In Information eet or Open Hole eet or Open Hole | Interval | to Fee |

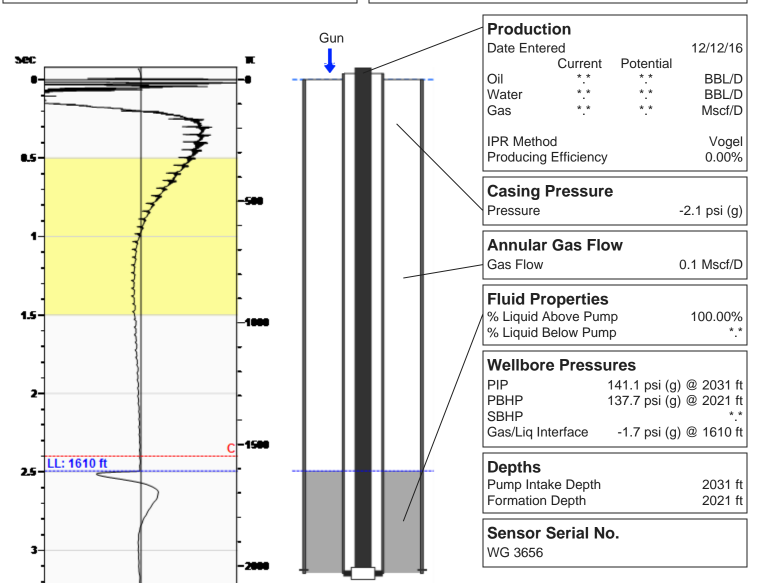
| 100 100 | KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801 | Phone 620.225.8888 |
|---|--|--------------------|
| | KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226 | Phone 316.337.7400 |
| | KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720 | Phone 620.432.2300 |
| | KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651 | Phone 785.625.0550 |



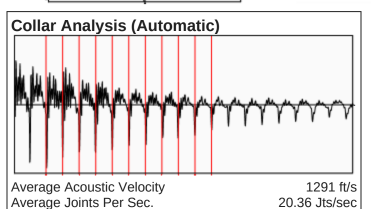
Adsit AB 12/12/2016 11:17:24AM

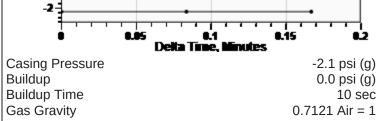
Liquid Level 1610 ft

Fluid Above Pump 421 ft Equivalent Gas Free Above Pump 421 ft



50.78 Jts





Casing Pressure Buildup

Comments and Recommendations

Static Fluid Level for TA

Joints To Liquid

Echometer Company 5001 Ditto Lane Wichita Falls, TX 76302 (940) 767-4334 info@echometer.com Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-337-7400 Fax: 316-630-4005 http://kcc.ks.gov/

Sam Brownback, Governor

Jay Scott Emler, Chairman Shari Feist Albrecht, Commissioner Pat Apple, Commissioner

January 12, 2017

Kent Roberts AGV Corp. PO BOX 377 123 N MAIN ATTICA, KS 67009-0377

Re: Temporary Abandonment API 15-191-10354-00-00 ADSIT AB 1 NE/4 Sec.27-31S-03W Sumner County, Kansas

Dear Kent Roberts:

- "Your temporary abandonment (TA) application for the well listed above has been approved. In accordance with K.A.R. 82-3-111 the TA status of this well will expire 01/12/2018.
- * If you return this well to service or plug it, please notify the District Office.
- * If you sell this well you are required to file a Transfer of Operator form, T-1.
- * If the well will remain temporarily abandoned, you must submit a new TA application, CP-111, before 01/12/2018.

You may contact me at the number above if you have questions.

Very truly yours,

Steve VanGieson"