KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

FORM CP-1 September 2003 This Form must be Typed Form must be Signed All Blanks must be filled

WELL PLUGGING APPLICATION

PLEASE TYPE FORM and File ONE Copy

| API#: | 15-113-20585 | | | | | | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------|
| Indicate spud or con | mpletion date: | 10/5/1978 | | | | | | | | |
| Welli Operator: | American Ene | ergies Corp | oration | | | | Į. | CC LICENS | SE# 5399 | |
| Address 455 No. | | (owner/con | npany name) | | | | | | (operat | or's) |
| Address: 155 No. State: Kansas | | Zip Code: | 67202 | · · · · · · · · · · · · · · · · · · · | Con | CIT۱ tact Phone | ∕: <u>Wichita</u> | 316- | 263-5785 | |
| Lease: | Becker | | <u> </u> | Well #: #1 | | | | | 21S R. | 2W |
| W NE | NE | | | Spot Location/C | ์ ฉิดดด | | | ounty: | McPhe | rson |
| 990 | | | n North | South (from no | earest outside s earest outside s | section corr section corn | ner) Line of S er) Line of S | Section (Not Le ection (Not Le | ease Line) ease Line) | |
| Check One: | Oil Wolf SWD Docket # | <u> </u> | Gas Well ENHR Docket # | D&A Other | | Cathodio | | Wate | er Supply W | ell |
| Conductor Casing S | Size: | | Set at: | | Cemented w | vith: | : | | Sacks | |
| Surface Casing Size | e: _ | 8 5/8" | Set at: | 126 | Cemented w | vith: | : | 100 | Sacks | |
| Production Casing S | Size: | 5 1/2" | Set at: | 3365 | Cemented w | vith: | | 100 | Sacks | |
| ist (ALL) Perforation | ns and Bridgep | lug Sets: | Perforated 3365-3 | 3371 | | | | | | |
| Elevation: | _1487 KB | Good | | T.D | 3371 Casing Leak | | (Ston | Anhyo e Corral Fori ole | mation) - | |
| Condition of Well: Proposed Method of Place 5 | f Plugging (attac | ch a separa | | Poor | Casing Leak | S | (Ston Junk in H | e Corral Formole | RECEIV | 'ED |
| Proposed Method of Place 5 Or, as k | f Plugging (attaction) for sand plug ov KCC requires. | rer perfs. F | ite page if addition ill hole with mud a | Poor nal space is need and set a 35 sx p | Casing Leak ded: olug @ 450' ar | S | (Ston Junk in H | e Corral Formole | RECEIV 10V 1 3 C WICH | 'ED 2009 11TA |
| Proposed Method of Place 5 Or, as k s Well Log attached f Not explain why? | f Plugging (attac 50' sand plug ov KCC requires. | rer perfs. F | ite page if addition ill hole with mud a uired? Currently on file w | Poor nal space is need and set a 35 sx p | Casing Leak ded: llug @ 450' ar | nd fill to sui | (Ston Junk in H | e Corral Formole | RECEIV NOV 1 3 C WICH | /ED 2009 |
| Place 5 Or, as k s Well Log attached f Not explain why? | f Plugging (attaction) 60' sand plug ov KCC requires. I to this application will be done in | rer perfs. F | ill hole with mud a uired? Currently on file w | Poornal space is need and set a 35 sx p | Casing Leak ded: llug @ 450' ar No (| nd fill to sui | (Ston Junk in H | ement. KC | RECEIV NOV 1 3 C WICH | /ED 2009 |
| Condition of Well: Proposed Method of Place 5 | f Plugging (attaction) 60' sand plug ov KCC requires. I to this application will be done in | rer perfs. F | ill hole with mud a uired? Currently on file w | Poornal space is need and set a 35 sx p | Casing Leak ded: lug @ 450' ar No (e Rules and Resertions: | nd fill to sui | (Ston Junk in H | ement. KC | RECEIV NOV 1 3 C WICH | /ED 2009 |
| Place 5 Or, as k S Well Log attached f Not explain why? | f Plugging (attaction) 60' sand plug ov KCC requires. I to this application will be done in | rer perfs. F | ill hole with mud a uired? Currently on file w | Poornal space is need and set a 35 sx p | Casing Leak ded: lug @ 450' ar No (e Rules and Resertions: | (Yes/No) | (Ston Junk in H face with co of the State Doug Wa 620-654 | ement. KC | RECEIV NOV 1 3 C WICH ed? Yes Commission | /ED 2009 |
| Place 5 Or, as K S Well Log attached f Not explain why? Plugging of this Well List Name of Compa | f Plugging (attaction) 60' sand plug ov KCC requires. If to this application will be done in any Representation. P.O. Box 516 | rer perfs. F | ill hole with mud a uired? Currently on file w with K.S.A. 55-10 zed to be in charg | Poornal space is need and set a 35 sx point state 1 et. Seq. and the e of plugging op | Casing Leak ded: lug @ 450' ar No (e Rules and Resertions: | (Yes/No) egulations | (Ston Junk in H face with co of the State Doug Wa 620-654 | ement. KC Is ACO-1 Fil Corporation rd 1-7149 State: Kans | RECEIV NOV 1 3 C WICH ed? Yes Commission | /ED 2009 |
| Place 5 Or, as k Well Log attached Not explain why? lugging of this Well ist Name of Compa Address: lugging Contractor: | f Plugging (attaction) 60' sand plug ov KCC requires. d to this application will be done in any Representation. P.O. Box 516 | er perfs. F | ill hole with mud a uired? Currently on file we with K.S.A. 55-10 zed to be in charg | Poornal space is need and set a 35 sx point state 1 et. Seq. and the e of plugging op | Casing Leak ded: No (Rules and Re erations: | (Yes/No) egulations Phone: | (Ston Junk in H face with co of the State Doug Wa 620-654 | e Corral Formole ement. KC Is ACO-1 Fill Corporation rd I-7149 State: Kans ENSE #: | mation) RECEIV NOV 1 3 C WICH ed? Yes Commission as | /ED 2009 |
| Proposed Method of Place 5 Or, as K S Well Log attached f Not explain why? Plugging of this Well ist Name of Compa Address: Plugging Contractor: Address: P.O. Bo | f Plugging (attaction of the following state | rer perfs. F tion as requ accordance tive authoria | ill hole with mud a uired? Currently on file w with K.S.A. 55-10 zed to be in charg | Poornal space is need and set a 35 sx point state 1 et. Seq. and the e of plugging op | Casing Leak ded: No (Rules and Resertions: City: (| (Yes/No) egulations Phone: Canton | (Ston Junk in H face with co of the State Doug Wa 620-654 | ement. KC Is ACO-1 Fil Corporation rd 1-7149 State: Kans | mation) RECEIV NOV 1 3 C WICH ed? Yes Commission as | /ED 2009 |
| Condition of Well: Proposed Method of Place 5 Or, as k s Well Log attached f Not explain why? Plugging of this Well List Name of Compa Address: | f Plugging (attaction of the following state | rer perfs. F tion as requ accordance tive authoria | ill hole with mud a uired? Currently on file w with K.S.A. 55-10 zed to be in charg | Poornal space is need and set a 35 sx point state 1 et. Seq. and the e of plugging op | Casing Leak ded: No (Rules and Re erations: | (Yes/No) egulations Phone: Canton | (Ston Junk in H face with co of the State Doug Wa 620-654 | e Corral Formole ement. KC Is ACO-1 Fill Corporation rd I-7149 State: Kans ENSE #: | mation) RECEIV NOV 1 3 C WICH ed? Yes Commission as | /ED 2009 |
| Place 5 Or, as K S Well Log attached f Not explain why? Plugging of this Well List Name of Compa Address: Plugging Contractor: Address: P.O. Bo | f Plugging (attaction) f Plugging (attaction) f Sand plug over the sand plug over the sand plug over the sand plugging of the sand plug | rer perfs. F tion as requ accordance tive authoric American E Main g (if known | ill hole with mud a uired? Currently on file w with K.S.A. 55-10 zed to be in charg inergies Corporation (company in the | Poornal space is need and set a 35 sx point state 1 et. Seq. and there of plugging op onname) | Casing Leak ded: No Rules and Rulerations: City: C | (Yes/No) egulations Phone: Canton | (Ston Junk in H face with co of the State Doug Wa 620-654 | e Corral Formole ement. KC Is ACO-1 Fill Corporation rd I-7149 State: Kans ENSE #: | mation) RECEIV NOV 1 3 C WICH ed? Yes Commission as | /ED 2009 |



Mark Parkinson, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION (CP-1)

AMERICAN ENERGIES CORPORATION 155 N MARKET STE 710 WICHITA, KS 67202-1821 November 16, 2009

Re: BECKER #1

API 15-113-20585-00-00 26-21S-2W, 990 FNL 990 FEL MCPHERSON COUNTY, KANSAS

Dear Operator:

This letter is to notify you that the Conservation Division has received your plugging proposal, form CP-1, for the above well and has reviewed the proposal for completeness. The central office will now forward your CP-1 to the district office listed below for review of the proposed plugging method. Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113(b). If a workover pit will be used during the plugging of the well it must be permitted. A CDP-1 form must be filed and approved prior to the use of the pit in accordance with K.A.R. 82-3-600.

The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well. This notice in no way constitutes authorization to plug the above well by persons not having legal rights of ownership or interest in the well.

This notice is void after May 15, 2010. The CP-1 filing does not bring the above well into compliance with K.A.R. 82-3-111 with regard to the Commission's temporary abandonment requirements.

Sincerely,

Steve Bond

Stue Bond

Production Department Supervisor

District: #2

3450 N. Rock Road, Suite 601

Wichita, KS 67226 (316) 630-4000