F. . . .

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING APPLICATION

Please TYPE Form and File ONE Copy

Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

API # 15 - 009-15562-00-0 (Identifier Number of this	
indicate original spud or completion date <u>Dec 9, 1957</u> .	
Well Operator: Big O, L.L.C. (Owner/Company Name)	KCC License #: 3942
Address: 2820 Paseo Dr	City.Great Bend
State: Kansas Zip Code: 67530	Contact Phone: (620) 793–2134
Lease: Gelwicks Well #: 7	Sec. 21 Twp. 20S S. R. 12W EastXX West
- SW - NE - NE Spot Location / QQQQ	County: Barton
990 Feet (in exact footage) From XX North / South (from	nearest outside section corner) Line of Section (Not Lease Line)
990 Feet (in exact footage) From 🔯 East / 🗌 West (from	
Check One: 😾 Oil Well 🔲 Gas Well 🔲 D&A 📗 Cathodic	Water Supply Well
SWD Docket # ENHR Docket #	# Other:
Conductor Casing Size: Set at:	Cemented with: Sacks
Surface Casing Size: 8 5/8 Set at: 267"	Cemented with: 250 Sacks
Production Casing Size: 5½ Set at: 3397	Cemented with: 125 Sacks
ist (ALL) Perforations and Bridgeplug Sets: BP set @ 3262 Per	f 3218-22, 3208 $\frac{1}{2}$ -10, 3188 $\frac{1}{2}$ -3191 $\frac{1}{2}$, 3149-52
Squeezed all zones off from 3130-3294 Pe	erf 2 holes @ 3294 to squeeze
	Anhydrite Denth: 626 °
Elevation: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130	Anhydrite Depth:626 * (Stone Corral Formation)
Elevation: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak	Anhydrite Depth: 626 (Stone Corral Formation) Junk in Hole
Elevation: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed):	Anhydrite Depth: 626' (Stone Corral Formation) Junk in Hole (hole in casing @ 570', Dig out braden head
Elevation: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak	Anhydrite Depth: 626' [Stone Corral Formation] Junk in Hole [hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED
Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVELY KANSAS CORPORATION COMM
Elevation: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount S Well Log attached to this application as required? XX Yes No Is ACO-1	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COM:
Elevation: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVELY KANSAS CORPORATION COMM filed? Yes No ?? m in the files CONSERVATION DIVISION
Condition: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount See Well Log attached to this application as required? XX Yes No Is ACO-1 not explain why? There is not a copy of an aco for	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COMMITTED IN THE FILES SEP 0 8 2008 CONSERVATION DIVISION WICHITA, KS
Condition: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak Croposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount See Well Log attached to this application as required? XX Yes No Is ACO-1 not explain why? There is not a copy of an aco for lugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COMMISSION in the files CONSERVATION DIVISION WICHITA, KS
Condition: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak Croposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount See Well Log attached to this application as required? XX Yes No Is ACO-1 not explain why? There is not a copy of an aco for lugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COMMISSION IN the files CONSERVATION DIVISION WICHITA, KS Ithe Rules and Regulations of the State Corporation Commission.
Elevation: 1827 (XG.L./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount S Well Log attached to this application as required? XX Yes No Is ACO-1 In not explain why? There is not a copy of an aco for Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and ist Name of Company Representative authorized to be in charge of plugging oper	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COMMISSION TO BE AND SEP 08 2008 CONSERVATION DIVISION WICHITA, KS Ithe Rules and Regulations of the State Corporation Commission. Phone: (620) 793-2134
Elevation: 1827 (XGL./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount S Well Log attached to this application as required? XX Yes No Is ACO-1 I not explain why? There is not a copy of an aco for Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and ist Name of Company Representative authorized to be in charge of plugging oper dddress: 2820 Paseo Dr	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COMMISSION IN THE FILES CONSERVATION DIVISION WICHITA, KS Ithe Rules and Regulations of the State Corporation Commission. Phone: (620) 793–2134 City / State: Great Bend, Ks. 67530
Elevation: 1827 (XGL./ K.B.) T.D.: 3130 PBTD: 3130 Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount S Well Log attached to this application as required? XX Yes No Is ACO-1 I not explain why? There is not a copy of an aco for Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and ist Name of Company Representative authorized to be in charge of plugging oper dddress: 2820 Paseo Dr Solution State State	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COMMISSION IN THE FILES The Rules and Regulations of the State Corporation Commission. Phone: (620) 793–2134 City / State: Great Bend, Ks. 67530 KCC License #: 31529
Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount S Well Log attached to this application as required? XX Yes No Is ACO-1 I not explain why? There is not a copy of an aco for Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and ist Name of Company Representative authorized to be in charge of plugging oper ddress: 2820 Paseo Dr lugging Contractor: Mike's Testing & Salvage, Inc. (Company Name) Chase, Kansas 67524	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COMMISSION IN the files CONSERVATION DIVISION WICHITA, KS I the Rules and Regulations of the State Corporation Commission. Phone: (620) 793-2134 City / State: Great Bend, Ks. 67530 KCC License #: 31529
Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount S Well Log attached to this application as required? XX Yes No Is ACO-1 If not explain why? There is not a copy of an aco for one company Representative authorized to be in charge of plugging oper didress: 2820 Paseo Dr lugging Contractor: Mike's Testing & Salvage, Inc. (Company Name)	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COMMISSION THE FILES SEP 08 2008 CONSERVATION DIVISION WICHITA, KS I the Rules and Regulations of the State Corporation Commission. Phone: (620) 793–2134 City / State: Great Bend, Ks. 67530 KCC License #: 31529 Phone: (620) 938–2943
Condition of Well: Good Poor XX Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): Get circulation, & plug with approiate amount S Well Log attached to this application as required? XX Yes No Is ACO-1 I not explain why? There is not a copy of an aco for Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and ist Name of Company Representative authorized to be in charge of plugging oper ddress: 2820 Paseo Dr lugging Contractor: Mike's Testing & Salvage, Inc. (Company Name) Chase, Kansas 67524	Anhydrite Depth: 626' Junk in Hole (hole in casing @ 570', Dig out braden head of cement & hulls. RECEIVED KANSAS CORPORATION COMMISSION THE FILES SEP 08 2008 CONSERVATION DIVISION WICHITA, KS I the Rules and Regulations of the State Corporation Commission. Phone: (620) 793–2134 City / State: Great Bend, Ks. 67530 KCC License #: 31529 Phone: (620) 938–2943



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

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

MONROE, ORVILLE DBA BIG "O" 2820 PASEO DR GREAT BEND. KS 67530-7225

September 10, 2008

Re: GELWICKS #7

API 15-009-15562-00-00

21-20S-12W, 4290 FSL 990 FEL BARTON 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 March 9, 2009. 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

Production Department Supervisor

District: #4 2301 E. 13th Hays, KS 67601

(785) 625-0550