STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 Colorato Derby Building Wichita, Kansas 67202

WELL PLUGGING APPLICATION FORM (PLEASE TYPE FORM and File ONE Copy)

API # $\frac{15/6320409}{(Identifier number of this well)}$. This must be listed for wells drilled since 1967; if no API# was issued, indicate spud or completion date.
WELL OPERATOR Beren Cop. KCC LICENSE # 53649 ADDRESS Bry 123 (OWNER/COMPANY NAME) CITY Lays (Operator's)
ADDRESS Bry 123 (OWNEY/COMPANY name) CITY Jays (Operator's)
STATE Sanial ZIP CODE 6760/ CONTACT PHONE # 8131628-6101
LEASE Ballmann WELL# 7 SEC. 19 T. 9 R. 20 (East West)
SW-NW-NE- SPOT LOCATION/2000 COUNTY Rocks
FEET (in exact footage) FROM S/N (circle one) LINE OF SECTION (NOT Lease Line)
FEET (in exact footage) FROM E/W (circle one) LINE OF SECTION (NOT Lease Line)
Check One: OIL WELL X GAS WELL D&A SWD/ENHR WELL DOCKET#
CONDUCTOR CASING SIZE SET AT CEMENTEL WITH SACKS
SURFACE CASING SIZE 81/2 SET AT 278 CEMENTED WITH 201 STACKS
PRODUCTION CASING SIZE 52 SET AT 3808 CEMENTED WITH 75 SACKS
LIST (ALL) PERFORATIONS and BRIDGEPLUG SETS: 28863262-29.150 Ab., 8
ELEVATION 27 84 T.D. 38/1 PBTD ANHYDRITE DEPTH 1784 C (Stone Corral Formation)
condition of well: good poor casing leak X junk in hole
PROPOSED METHOD OF PLUGGING HUNGAMA WILL GO COME WITH
the rules & regulations of the RCC.
(If additional space is needed attach separate page)
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? IS ACO-1 FILED?
If not explain why?
PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. $55-101$ <u>et.</u> <u>seq</u> . AND THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.
LIST NAME OF COMPANY REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS:
m. Ted Crawford PHONE# 912 628-610/
ADDRESS
PLUGGING CONTRACTOR BULLO, Val. KCC LICENSE # 5363 7
ADDRESS BY 72) Lay, (company name) PHONE # 9/3) 628-610 (contractor's)
PROPOSED DATE AND HOUR OF PLUGGING (If Known?) HSAP.
PAYMENT OF THE PLUGGING FEE (K.A.R. 82-3-118) WILL BE GUARANTEED BY OPERATOR OR AGENT
DATE: 3/23/96 AUTHORIZED OPERATOR/AGENT: // Wanfard
(Signature)

When tripping out with a perforating gun, during the initial swab runs or during sand pumping after treating jobs to the current or any new formation, the floor hand who normally takes samples from the lubricator bleeder valve must wear a respirator and with the monitor check for positive H₂S concentration. If the readings show concentrations greater than 20 ppm in the OBZ, the well should be shut in while the Rig Operator calls the Safety Director. When gauging a swab tank, the rig hand must monitor the tanks for H₂S. If concentrations exceed 20 ppm in the OBZ, call the Safety Director for further instructions. All swab tanks will be modified so that they have no openings big enough to allow anyone to fall into the tank. After checking the swab tank, the monitor will be returned to the rig floor position.

After the well is hung back on, the pumping unit is turned back on, and after the well is pumped up, the Rig Operator or Foreman will monitor the well site for H_2S . The Division Foreman will fill out a "Lease Hydrogen Sulfide (H_2S) Test Data" sheet and send it to the home office.

Third party rig crews, or other personnel working on a contract basis for the Company, should regard the guidelines, procedures, and policies included in this manual and communicated in the Company training sessions as suggestions to meet the Company's needs regarding the included topics.

J. <u>Accident Procedure</u>

In the event an employee comes across an unconscious co-worker or other individual possibly overcome by H₂S, if possible, the employee should call 911 or contact a supervisor for help before taking any other action. The employee should not rush to the unconscious co-worker's aid unless wearing respirator equipment. Once the employee puts on a respirator and is certain all the components of the respirator are in full operational order and are functioning properly, the employee should carefully go after the victim. Get the victim to a safe location that has fresh air. Begin artificial respiration immediately, if necessary. Once in a safe location with fresh air, if the victim's heart has stopped, the rescuer should start cardiopulmonary resuscitation (CPR) immediately if the rescuer is properly trained in the skills required to safely administer CPR. Employees should treat for shock by elevating the legs and keeping the victim warm. Employees should maintain artificial respiration/CPR until victim is revived or medical help arrives.



Kansas Corporation Commission

Bill Graves, Governor Susan M. Seltsam, Chair F.S. Jack Alexander, Commissioner Timothy E. McKee, Commissioner Judith McConnell, Executive Director David J. Heinemann, General Counsel

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

February 27, 1996

Beren Corp P O Box 723 Hays KS 67601 Balthayn #7
API 15-163-20,409
SW NW NE
Sec. 19-09S-20W
Rooks County

Dear Mr. Ted Crawford,

This letter is to notify you that the Conservation Division is in receipt of your plugging proposal, form CP-1, for the above-captioned well.

Your CP-1 has been reviewed by the Conservation Division central office for completeness and to verify license numbers. The plugging proposal will now be forwarded to the district office listed below for review of your proposed method of plugging.

Please contact the district office for approval of your proposed plugging method at least at 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.

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-captioned well by persons not having legal rights of ownership or interest in the well. This notice is void after ninety (90) days from the above date.

Sincerely,

David P. Williams Production Supervisor

District: #4 2301 E 13th Hays KS 67601 (913) 628-1200