## KANSAS CORPORATION COMMISSION

CONSERVATION DIVISION
202 W. First Street
200 Colorado Derby Building
Wichita, KS 67202-1286

APPROVAL OF APPLICATION FOR SURFACE POND PERMIT COP-

Permit No. <del>15-015-20,413**V** 0000</del>

In compliance with the provisions of K.A.R. 82-3-600 et seq., the Kansas Corporation Commission hereby approves the application for a Workover Pit located:

400 feet from the South Section line

3960 feet from the East Section line

Section 29-TWP 29S-RNG 05E

Rock Unit Northeast I-1 (Pottorff #3) Lease

Butler County

Applicant: Address:

Stelbar Oil Corporation, Inc

155 North Market

Suite #500

Wichita, Kansas 67202

KCC License:

6044

Granted this 21st day of November, 1991.

William R. Bryson

Director, Conservation Division

cc: District #2

Kansas Corporation Commission	Permit #: 15-015-20, 413W
Conservation Division	· '
202 West First Street 200 Colorado Derby Building	Lease Name: Rock Unit Northeast I-   (Pottorff #3) Legal Description: C S½ S½ SW¼
Wichita, KS 67202-1286	Legal Description: C S\(\frac{1}{2}\) S\(\frac{1}{2}\) S\(\frac{1}{2}\) S\(\frac{1}{2}\)
APPLICATION FOR SURFACE POND	Location of Pond or Pits:
Surface Pond: (Indicate Type) Plugging pit	
Emergency Pit Burn Pit	3960 feet from East section line
Storage Pit Drilling Pit	Section 29 Twp. 29 S Rng. 5 E/MX
Operator License: 6044	County: Butler
Operator: Stelbar Oil Corporation, Inc.	Contact Person responsible for operation of
Address: 155 North Market, Suite #500	Lease:   Dave Wilderom   Dav
Wichita, Kansas 67202	Phone: (316) 782-3215
EMERGENCY, STORAGE AND BURN PITS ONLY:	
1. Producing Formation(s)	
2. This lease has producing wells that produce40 bbls. of fluid per day.	
3. How is the pond sealed to insure all fluids are contained in the pond, including the bottom of the pond? (If plastic liner used, specify thickness in mil.)	
4. What is the maximum capacity of the pond in bbls? 30	
5. Does the slope from the tank battery allow for all spilled fluids to flow into the pond? No	
6. Dimensions of the pond: Length 151	Width 6' Avg. Depth 3'
7. Additional construction details or information:	
DRILLING PITS ONLY:	STATE CORPORATION COMMISSION
1. Type of mud to be utilized in drilling (i.e., salt, fresh)0CT 18 1991	
2. Number of working pits to be utilized _	Company Andra Division
3. Dimensions of Reserve Pit: Length	Width Avg. Weith Arian brasing
4. How are these pits sealed to insure that all contents (drilling fluids, etc.) will remain in the pit after completion of drilling operations? (If plastic liner used, specify thickness in mil.)	
5. Abandonment procedure:	
Drill pits must be closed within 365 days of application to the Commission.	spud date. Extensions may be granted upon
I hereby certify that the above statements are and belief.	e true and correct to the best of my knowledge
October 16, 1991	Signature of Applicant or Agent
	John C. Shawver, Executive Vice-President
API-15-015-20,413W	

Regulations on Reverse Submit in Duplicate

82-3-600. Application and approval of surface pond permits; pond construction. (a) Surface ponds shall be permitted only upon application to and approval by the commission. Application shall be made upon the form prescribed and furnished by the commission.

(b) In approving applications for surface pond permits, the protection of soil and water resources from pollution shall be considered by the commission.

(c) All surface ponds, except drilling pits and burn pits, shall be constructed and designed for normal operation with a minimum of 30 inches of freeboard. Freeboard of drilling pits and burn pits shall be no less than 12 inches.

(d) Each operator of a surface pond shall:

(1) install observation trenches, holes, or wells if required by the commission;

- (2) meal any surface pond, except burn pits, with artificial materials if the commission determines that an unsealed condition will present a pollution threat to soil or water resources;
- prevent surface drainage (3) (Authorized by K.S.A. 55-152, as amended by L. 1986, Ch. 201, Sec. 9; implementing K.S.A. 55-152, as amended by L. 1986, Ch. 201, Sec. 9; L. 1986, Ch. 201, new Sec. 1, 20; effective, T-87-46; effective May 1, 1987.)

a2-3-601. Surface pond permit; application, content, and approval.

(a) Surface ponds shall not be used to contain salt water, oil, or refuse resulting from oil and gas activities until approved by the commission following the required commission following the application procedure. Surface pond permits shall be considered granted unless denied within 10 receipt of the application.

(b) Each application shall be verified and filed with the commission and shall show

- The lease name and legal description, the pond location, and the number of producing wells on the lease;
- (2) the name and names of the producing formation or formations of the wells on the lease
- (3) the construction of the surface pond;
- (4) the applicant's license
- number: and (5) any other information that the commission may require. (Authorized by K.S.A. 55-152, as amended by L. 1986, Ch. 201. Sec. 9; implementing K.S.A. 55-152, as amended by L. 1986, Ch. 101. Sec. 9; L. 1986, Ch. 201, new Sec. 1, 23; effective, T-87-46; effective May 1, 1987 May 1, 1987.)

82-3-602. Abandonment of purface ponds; drilling pit time limitation. (a) Upon the permanent cossation of the flow of fluids or emplacement of solids into any surface pond, or upon the revocation of any surface pond permit, the operator shall: (1) Remove the liquid contents

to a disposal well or other oil and gas operation approved by the commission or to road maintenance or construction locations approved

by the department;
(2) dispose of the reraining solid contents in any manner required by the commission. In lieu of burial in place, the

requirements may include:

(A) Burial in place of treated contents in accordance with grading restoration requirements and

described under subsection (c) of this regulations; (B) removing and placing the contents in an on-site disposal area approved by the commission; or

(C) removing the contents to a permitted off-site disposal area

approved by the department.

(c) Upon abandonment of any surface pond, the operator shall grade the surface of the soil as soon as practical or as required by the commission. To the greatest extent possible, the surface of the soil shall be returned to the same condition as existed prior to the construction of the surface pond.

(d) Drilling pits shall be abandoned and closed within a maximum of 365 calendar days after the spud date of a well. drilling pit permit may be extended upon request by the operator and with the approval of the director. (Authorized by K.S.A. 1986 Supp. 55-152, 74-623; implementing K.S.A. 1986 Supp. 55-171, effective, T-87-46; December 19, 1986; effective May 1, 1987: amended May 1, 1988.)

82-3-603. Spill notification and clean-up; lease maintenance. (a) Every operator shall notify the appropriate district office within 24 hours of discovery of a spill which is not confined in an authorized surface pond. notification shall include following information:

(1) The operator's name and

license number;

- (2) the lease name and legal description, the approximate spill location, and the surface pond permit number;
- (3) the time and the date the spill occurred;
- (4) a description of the escaped materials including type and amount;
- a description of (5) circumstances creating the spill;
- (6) the location of the spill with respect to the nearest fresh and usable water resource;
- (7) the proposed method for containing and cleaning up the spill; and

(8) any other information that the commission may require.

(b) The district office may lify the operator's clean-up modify proposal and may witness the cleanup operations. A time frame within which clean-up is to cour shall be established by the district office.

(b) Each operator of an emergency pit shall empty fluids from the pit within 43 hours after trom the pit within 40 hours after the discharge is discovered or as authorized by the appropriat district office. (Authorized by K.S.A. 1986 Supp. 55-152; implementing K.S.A. 55-172, 74-621; effective, T-87-46; December 19, 1986; effective May 1, 1987; amended May 1, 1988. amended May 1, 1988.