

STATE OF KANSAS  
STATE CORPORATION COMMISSION  
CONSERVATION DIVISION  
245 North Water  
WICHITA, KANSAS 67202

JUL 28 1978

Rev. 6-3-74  
FORM CP-1

WELL PLUGGING APPLICATION FORM  
File One Copy

API Number 15 - - (of this well)  
Lease Owner Walters Drilling Company  
Address 400 Insurance Building, Wichita, Kansas 67202  
Lease (Farm Name) Elmore No. 2 Well No. 2  
Well Location 150' SW of C SE SW Sec. 17 Twp. 17 Rge. 24 (E)      (W) x  
County Ness Total Depth 4503 Field Name       
Oil Well      Gas Well      Input Well      SWD Well      Rotary D & A x  
Well Log attached with this application as required Yes  
Date and hour plugging is desired to begin 9:20 p.m. June 9, 1978

PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-128 OF THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.

Name of company representative authorized to be in charge of plugging operations:

Bill Rowe Address Box 1131, Great Bend, Kansas 67530

Plugging Contractor Slawson Drilling Company, Inc. License No.     

Address 200 Douglas Building, Wichita, Kansas 67202

Invoice covering assessment for plugging this well should be sent to:

Name Walters Drilling Company, Inc.

Address 400 Insurance Building, Wichita, Kansas 67202

and payment will be guaranteed by applicant or acting agent.

Signed: James C. Remsberg  
Applicant or Acting Agent  
James C. Remsberg

Date: June 26, 1978

4368-70'	4-3
4370-75'	2-3-3-3-2
4375-80'	2-2-3-2-1
4380-85'	2-2-3-2-3
4385-90'	1-3-2-2-2-2
4390-95'	3-2-3-1-1

Sand described as brown, very fine, tight w/faint odor, some pyrite. Circulated sample @ 4395' - include few loose coarse sand grains.

6-8-78

Started out of hole @ 8:00 a.m. DST #2 4358-4395' (Cher Sd). Call from Geologist 11:00 a.m.: At 10:50 a.m. had weak blow 13" and died. 30"/45"/30"/60". Rec. 20' mud (few specks oil), IFP's 34-34#, FFP's 34-34#, SIP's 206-103#, BH Temp 110 degrees. Cut first 10' 4395-4405' - sand same as in DST #2, tight. Drilling time 3-4 minutes per foot. At 4405' broke down to one minute per ft. Cut next 10' to 4415' (drilling time  $\frac{1}{2}$  to 1 minute per foot) - sand, white, medium grain, some gilsonite, two clusters had show free oil, faint odor in sample, most of clusters small and friable, many loose grains (small, medium and large) and most barren. DST #3 4395-4415', 30"/45"/30"/60", strong blow, rec. 806' water (mud cut with rare specks of oil), IFP's 45-206#, FFP's 229-344#, SIP's 1316-1305#, BH Temp. 118 degrees.

6-9-78

6:00 a.m. on bottom - drilling at 4441'. RTD 4503'. 9:30 a.m. starting log (Petro-Log). 2:30 p.m. finished - preparing to plug and abandon.