5-165-21077-0000 STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

Form CP-4 Rev. 12-15-80

WELL PLUGGING RECORD

	1 Dry Hole Ory Hole or it's
Lease Owner Bankoff Oil Company Lease Name Frank "C" Well No. Office Address 6202 S. Lewis, Suite 176, Box 3446, Tul Character of Well (Completed as Oil, Gas or Dry Hole): Date Well Completed O4-14-83 Application for plugging filed yes Plugging commenced O4-14-83 Plugging completed O4-14-83 Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division Agent's before plugging was commenced? yes Name of Conservation Agent who supervised plugging of this well Bud Metz Producing formation Depth to top bottom T.D. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Cas Formation Content From To Size Put in P Describe in detail the manner in which the well was plugged, indicating where fluid was placed and the method or methods used in introducing it into the hold. Or other plugs were used, state the character of same and depth placed, from to feet for each plug set. Mud to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cemen Mud to 40' hull plug, 10 sacks cement. Name of Plugging Contractor Glacier Drilling Company, Inc. STATE OF Oklahoma OUNTY OF Tulsa, ss. Julius M. Bankoff (employee of owner) or (owner or operator)	Dry Hole Ory Hole or it's
Lease Name Frank "C" Well No. Office Address 6202 S. Lewis, Suite 176, Box 3446, Tul Character of Well (Completed as Oil, Gas or Dry Hole): Date Well (Completed as Oil, Gas or Dry Hole): Date Well Completed O4-14-83 Application for plugging filed Yes Plugging commenced O4-14-83 Reason for abandonment of well or producing formation Locate Well Correctly on above Section Flatt. Was permission obtained from the Conservation Division Agent's before plugging was commenced? Yes Was permission obtained from the Conservation Division Agent's before plugging of this well Bud Metz Producing formation Depth to top bottom T.D. Thom Work depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Cas Commation Content From To Size Put in P Describe in detail the manner in which the well was plugged, indicating where Fluid was placed and the method or methods used in introducing it into the hold, or other plugs were used, state the character of same and depth placed, from The feet for each plug set. Mud to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement Mud to 40' hull plug, 10 sacks cement. (If additional description is necessary, use HACK of this sheet) Is an effect of this manner of the company, Inc. That Of Oklahoma COUNTY OF Tulsa, ss. Julius M. Bankoff (completed 04-14-83 Applications for plugging filed yes Plugging commenced 04-14-83 Reason for abandonment of well or producing formation O4-14-83 Plugging commenced 04-14-83 Reason for abandonment of well or producing formation Depth to top bottom T.D. Cas Cas Cas Cas Cas Cas Cas Ca	Dry Hole Ory Hole or it's
Office Address 6202 S. Lewis, Suite 176, Box 3446, Tul Character of Well (Completed as Oil, Cas or Dry Hole): Date Well Completed 04-14-83 Application for plugging filed yes Plugging commenced 04-14-83 Plugging completed Q4-14-B3 Reason for abandonment of well or producing formation Agent's before plugging was commenced? yes ame of Conservation Agent who supervised plugging of this well Bud Metz roducing formation Depth to top bottom T.D. Thow depth and thickness of all water, oil and gas formations. MIL, GAS OR WATER RECORDS Cas Ormation Content From To Size Put in P Bescribe in detail the manner in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold, or other plugs were used, state the character of same and depth placed, from feet for each plug set. Med to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cemen Mud to 40' hull plug, 10 sacks cement. (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary) or (owner or operator) (If additional description is necessary) or (owner or operator)	Dry Hole Ory Hole or it's
Character of Well (Completed as Oil, Gas or Dry Hole): Date Well Completed O4-14-83 Application for plugging filed Yes Plugging commenced O4-14-83 Plugging completed O4-14-83 Reason for abandonment of well or producing formation Agent's before plugging was commenced? Yes ame of Conservation Agent who supervised plugging of this well Bud Metz roducing formation Depth to top bottom T.D. how depth and thickness of all water, oil and gas formations. II., GAS OR WATER RECORDS Cas ormation Content From To Size Put in P Bescribe in detail the manner in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold. In other plugs were used, state the character of same and depth placed, from feet for each plug set. Mud to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 50 sacks cement and to 40' hull plug, 50 sacks cement and to 40' hull plug, 50 sacks cement and to	Dry Hole Ory Hole or it's
Date Well Completed O4-14-83 Application for plugging filed Yes Plugging commenced O4-14-83 Plugging completed O4-14-83 Reason for abandonment of well or producing formation Locate Well Correctly on above Section Platt. Was permission obtained from the Conservation Division Agent's before plugging was commenced? Yes ame of Conservation Agent who supervised plugging of this well Bud Metz roducing formation Depth to top bottom T.D. how depth and thickness of all water, oil and gas formations. HI, GAS OR WATER RECORDS Cas Domation Content From To Size Put in P 8-5/8" 316' Describe in detail the mammer in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold or other plugs were used, state the character of same and depth placed, from feet for each plug set. Aud to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 50 sacks cement. The feet for each plug set. (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) (If additional description is necessary) is BACK of this sheet) (If additional description is necessary) is BACK of this sheet) (If additional description is necessary) is BACK of this sheet) (If additional description is necessary) is BACK of this sheet)	or it's
Application for plugging filed yes Plugging commenced 04-14-83 Plugging commenced 04-14-83 Reason for abandonment of well or producing formation Locate Well correctly on above Section Platt. Was permission obtained from the Conservation Division Agent's before plugging was commenced? yes ame of Conservation Agent who supervised plugging of this well Bud Metz roducing formation Depth to top bottom T.D. how depth and thickness of all water, oil and gas formations. HI, GAS OR WATER RECORDS Cas Describe in detail the manner in which the well was plugged, indicating where laid was placed and the method or methods used in introducing it into the hold. To there plugs were used, state the character of same and depth placed, from feet for each plug set. And to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 10 sacks cement. (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. (If additional description is necessary, use BACK of this sheet) AND TATE OF Oklahoma COUNTY OF Tulsa (employee of owner) or (owner or operator)	or it's
Plugging commenced 04-14-83 Plugging completed 04-14-83 Reason for abandonment of well or producing formation was placed in the Conservation Division Agent's before plugging was commenced? Yes are of Conservation Agent who supervised plugging of this well Bud Metz roducing formation Depth to top bottom T.D. how depth and thickness of all water, oil and gas formations. II., GAS OR WATER RECORDS Cas pormation Content From To Size Put in P	or it's
Plugging completed	or it's
Reason for abandonment of well or producing formation_ Locate Well correctly on above	or it's
Locate Well correctly on above section Platt. Was permission obtained from the Conservation Division Agent's before plugging was commenced? yes ame of Conservation Agent who supervised plugging of this well Bud Metz roducing formation Depth to top bottom T.D. now depth and thickness of all water, oil and gas formations. EL, GAS OR WATER RECORDS Cas commation Content From To Size Put in Put in B-5/8" 316' Describe in detail the manner in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold. To other plugs were used, state the character of same and depth placed, from feet for each plug set. And to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 10 sacks cement. (If additional description is necessary, use EACK of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	or it's
Was permission obtained from the Conservation Division Agent's before plugging was commenced? yes ame of Conservation Agent who supervised plugging of this well Bud Metz coducing formation Depth to top bottom T.D. now depth and thickness of all water, oil and gas formations. The conservation Agent who supervised plugging of this well Bud Metz coducing formation Depth to top bottom T.D. now depth and thickness of all water, oil and gas formations. The conservation Content From To Size Put in Part of	4,270'
Agent's before plugging was commenced? yes mme of Conservation Agent who supervised plugging of this well Bud Metz reducing formation Depth to top bottom T.D. now depth and thickness of all water, oil and gas formations. II., CAS OR WATER RECORDS Cas Describe in detail the manner in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold. The other plugs were used, state the character of same and depth placed, from feet for each plug set. Indicating the indicating was plugged and the method or methods used in introducing it into the hold. The other plugs were used, state the character of same and depth placed, from feet for each plug set. Indicating where used and the method or methods used in introducing it into the hold. The other plugs were used, state the character of same and depth placed, from feet for each plug set. Indicating where used and the method or methods used in introducing it into the hold. The other plugs were used, state the character of same and depth placed, from feet for each plug set. Indicating where used and the method or methods used in introducing it into the hold. The other plugs were used, state the character of same and depth placed, from feet for each plug set. Indicating where used and the method or methods used in introducing it into the hold. The hold in the method or methods used in introducing it into the hold. The hold in the method or methods used in introducing it into the hold. The hold in the method or methods used in introducing it into the hold. The hold in the method or methods used in introducing it into the hold. The hold in the method or methods used in introducing it into the hold. The hold in the hold in the hold. The hold in the hold in the hold. The hold in the hold in the hold in the hold in the hold. The hold in the hold. The hold in the hol	4,270'
me of Conservation Agent who supervised plugging of this well Bud Metz roducing formation Depth to top bottom T.D. now depth and thickness of all water, oil and gas formations. L., GAS OR WATER RECORDS Cas ormation Content From To Size Put in Put in Be-5/8" 316' Describe in detail the manner in which the well was plugged, indicating where laid was placed and the method or methods used in introducing it into the hold. To other plugs were used, state the character of same and depth placed, from feet for each plug set. Inducto 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 10 sacks cement. (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. (If additional description is necessary, use BACK of this sheet) was plugging Contractor Glacier Drilling Company, Inc. (If additional description is necessary of the sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. (If additional description is necessary of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. (If additional description is necessary of the sheet) ame of Plugging Contractor Glacier Drilling Company, Inc.	4,270'
Depth to top	4,270'
TIL, CAS OR WATER RECORDS Cas Commation Content From To Size Put in Put in B-5/8" 316' Describe in detail the manner in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold. The rother plugs were used, state the character of same and depth placed, from the feet for each plug set. And to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 10 sacks cement. (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Banköff (employee of owner) or (owner or operator)	
Cas or water records Content From To Size Put in P 8-5/8" 316' Describe in detail the manner in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold. To other plugs were used, state the character of same and depth placed, from feet for each plug set. Mud to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement find to 40' hull plug, 10 sacks cement. (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	ng Record
Describe in detail the manner in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold. The other plugs were used, state the character of same and depth placed, from the feet for each plug set. Mud to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement and to 40' hull plug, 10 sacks cement. (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	ng Record
Describe in detail the manner in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold. The office of each plug set. Mud to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement dud to 40' hull plug, 10 sacks cement. (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	
Describe in detail the manner in which the well was plugged, indicating where luid was placed and the method or methods used in introducing it into the hold. It other plugs were used, state the character of same and depth placed, from feet for each plug set. Mud to 1370' hull plug, 50 sacks cement. Mud to 350' hull plug, 40 sacks cement with the hold of hull plug, 10 sacks cement. (If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Glacier Drilling Company, Inc. TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	illed Out
Country OF Oklahoma Outling Manager Country OF Oklahoma Julius M. Bankoff Country OF Outling Name and depth placed, from feet for each plug set. Country OF Oklahoma Outling M. Bankoff Country OF Outling Company, Inc. Outling Into the hold. Introducing it	
Country OF Oklahoma Outling M. Bankoff Outling M. Bankoff Country OF Outling M. Bankoff Outling were used, state the character of same and depth placed, from feet for each plug set. Outling M. Bankoff Outling M. Bankoff Talsa (employee of owner) or (owner or operator)	
Country OF Oklahoma Outling Manager Country OF Oklahoma Julius M. Bankoff Country OF Outling Name and depth placed, from feet for each plug set. Country OF Oklahoma Outling M. Bankoff Country OF Outling Company, Inc. Outling Into the hold. Introducing it	
TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	t.
TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	
TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	
TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	
TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	
TATE OF Oklahoma COUNTY OF Tulsa ,ss. Julius M. Bankoff (employee of owner) or (owner or operator)	
Julius M. Bankoff (employee of owner) or (owner or operator)	
Julius M. Bankoff (employee of owner) or (owner or operator)	
acts, statements, and matters herein contained and the log of the above-describe	
iled and that the same are true and correct. So help me Cod.	e of the
(Signature) P.O. Box 3446, Tulsa, (Address)	e of the
SUBSCRIBED AND SWORN TO before me this 25th day of April , 198	e of the i well as
Les Almerley	e of the diwell as
y Commission expires: November 3, 1984 Bea Hinesley Notary Properties: November 3, 1984 STATE CORPORATION COMMISS 4.28.83	e of the diwell as

APR 2 R 1983

DINSERVATION DIVISION

MISCH-COFFEYVILLE