STATE OF KANSAS
STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

Lease Nower National Oil Company Character of Well (completed as Oil, Gas or Dry Hole) DEV Hole Office Address Suite 550 - 200 W. Deuglas Character of Well (completed as Oil, Gas or Dry Hole) DEV Hole Office Address Suite 550 - 200 W. Deuglas Character of Well (completed 2./25. Application for plugging filed 2./25. Application for plugging filed 2./25. Plugging commenced 2./25. Plugging commenced 2./25. Plugging commenced 2./25. Plugging completed 3. Easte well assessed to the state of the plugging of this well Edgax J. Eves If a producing well is abandoned, date of last production Division or its agents before plugging of this well. Edgax J. Eves None depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING FIRMATEN CONTENT FROM 70 SEE PUT IN Put) <u>32</u> (W
Lease Name. Blanche Well Completed as Oil, Gas or Dry Hole) Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. 2/25 Application for plugging filed. 2/25 Application for plugging approved. 2/25 Plugging commenced 2/25 Plu	_
Cline Address. Suite 550 - 200 W. Douglas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging led. 2/25 Application for plugging approved. 2/25 Plugging completed as Oil, Gas or Dry Hole) Describe in detail to make two supervised plugging of completed as Oil, Gas or Dry Hole It a producing well is abandoned, date of last production. NA Was permission obtained from the Conservation Division or its agents before plugg menced? Yes menced? Yes Menced? Yes Menced? Total Depth of Well. 6 Depth to top Bottom Total Depth of Well. 6 OIL, CAS OR WATER RECORDS CASINC FORMATION DOINTENT FROM TO SIZE PUT SI	
Caracter of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging filed Application for plugging approved Application for plugging opproved Application for plugging formation Na Was permission obtained from the Conservation Division or its agents before plugging opproved Tests Total Depth of Well 6	
Date well completed 2./25 Application for plugging filed 2./25 Application for plugging approved 2./25 Plugging completed 2./25 Plugging completed 2./25 Plugging completed 2./25 Resson for abandonment of well or producing formation Dxy Hole If a producing well is abandoned, date of last production NA Was permission obtained from the Conservation Division or its agents before plugging of conservation Agent who supervised plugging of this well Edgax J. Eves menced? Yes menced? Tess Total Depth of Well 6 weepth and thickness of all water, oil and gas formations. CASING FORMATION CONTENT FROM TO SIZE POT IN PROMATION IN PROPERTY IN PROP	
Application for plugging approved 2/25 Plugging completed 2/25 Plugging completed 2/25 Reason for abandonment of well or producing formation DXY_Hole If a producing well is abandoned, date of last production NA Was permission obtained from the Conservation Division or its agents before plugg meeting for the variety of	19.73
Plagging completed 2/25 Plugging completed 2/25 Pluggi	19 <u>73</u>
Plugging completed Reason for abandonment of well or producing formation Locate well correctly on above Section Plat Mas permission obtained from the Conservation Division or its agents before plugg menced? Yes menced? Yes Depth to top Bottom Total Depth of Well 6 well depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION COUPTENT FROM TO BELL PUT IN PUT IN BELL PUT IN None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 s.x. Halliburton light weight set at 1100' to 1000' througe and drill pipe. Cement plug of 15 s.x. Halliburton light weight set at 45' to 5' through ope drill pipe. Cement plug of 15 s.x. Halliburton light weight set at 45' to 5' through ope drill pipe. Plug rat hole w/5 s.x. and mouse hole w/5 s.x. RECEIVED STATE CORPURATION COMM Wichita, Kansas. (If additional description is necessary, we BACK of this sheet) Man of Plugging Contractor Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	19.73
Reason for abandonment of well or producing formation DXY HOLE If a producing well is abandoned, date of last production NA Was permission obtained from the Conservation Division or its agents before plugg menced? Yes menced? Yes menced? Yes met of Conservation Agent who supervised plugging of this well Edgax J. EVES duting formation NA Depth to top Bottom Total Depth of Well 6 well and thickness of all water, oil and gas formations. CASING FORMATION SONYEAT FROM TO SIZE PUT IN	<u>19 73</u> 19 73
The a producing well is abandoned, date of last production NA Was permission obtained from the Conservation Division or its agents before plugg menced? Yes menced? Yes Man of Conservation Agent who supervised plugging of this well Edgax J. Eyes ducing formation NA Depth to top Bottom Total Depth of Well 6 we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASINC FORMATION CONTENT FROM TO SIZE PUT IN PUT IN SUBJECT OF THE NOTE OF	
Mark 8 Pur in Section Plais	
Locate well correctly to a above menced? Yes menced Conservation Agent who supervised plugging of this well Edgar J. Eves ducing formation. NA Depth to top Bottom Total Depth of Well 6 well depth and thickness of all water, oil and gus formations. OIL, GAS OR WATER RECORDS TORMATION CONTENT FROM TO SIZE PUT IN PUT IN 2017 21 None 8 5/8" 1510' None 8 5/8" 1510' None 8 5/8" 1510' None 1510' No	19
Section Plat menced? 1939 me of Conservation Agent who supervised plugging of this well. Edgax J. Eves ducing formation. NA Depth to top Bottom Total Depth of Well. 6 we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SIZE PUT IN PUT IN PUT IN SIZE PUT IN PUT IN PUT IN SIZE PUT IN PUT IN PUT IN SIZE PUT IN SIZE PUT IN PUT IN SIZE PUT IN PUT IN SIZE PUT IN PUT IN SIZE PUT IN SIZE PUT IN SIZE PUT IN SIZE PUT IN PUT IN SIZE PUT IN SIZE PUT IN SIZE PUT IN SIZE PUT IN PUT IN SIZE PU	ig was con
ducing formation NA Depth to top Bottom Total Depth of Well 6 we depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING FORMATION CONTENT FROM TO SIZE PUT IN PUT NOTE 1 8 5/8" 1510' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 sx. Halliburton light weight set at 1100' to 1000' through end drill pipe. Cement plug of 15 sx. Halliburton light weight set at 45' to 5' through ope drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPURATION COMM MAR'S 19/3- CONSERVATION DIVIS Wichita, Kansas 67202	
OIL, CAS OR WATER RECORDS CASING FORMATION CONTENT FROM 10 20" 21 None 8 5/8" 1510' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cament plug of 35 sx. Halliburton light weight set at 1100' to 1000' through end drill pipe. Cament plug of 15 sx. Halliburton light weight set at 45' to 5' through ope drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPURATION COMM Wichita, Kaneas Wichita, Kaneas Wichita, Kaneas OIL additional description is necessary, use BACK of this sheet) The property of the state of the sheet of the state of the sheet of the state of the state of the sheet of the state of the state of the sheet of the sheet of the state of the sheet of the sheet of the state of the sheet	40 'KB _{Fe}
OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PUT None	v
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cament plug of 35 sx. Halliburton light weight set at 1100' to 1000' through end drill pipe. Cament plug of 15 sx. Halliburton light weight set at 45' to 5' through ope drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPURATION COMM MAR 8 19/3 CONSERVATION DIVIS WHICHITA, Kansass Wichita, Kansass (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Rine Drilling Company dress. Suite 600 - 300 West Douglas, Wichita, Kansas 67202	SECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 sx. Halliburton light weight set at 1100' to 1000' through end drill pipe. Cement plug of 15 sx. Halliburton light weight set at 45' to 5' through ope drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPORATION COMM MAR'U 19/3 CONSERVATION DIVING MAR'U 19/3 CONSERV	ED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 sx. Halliburton light weight set at 1100' to 1000' through end drill pipe. Cement plug of 15 sx. Halliburton light weight set at 45' to 5' through ope drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPORATION COMM MAR 8 19/3 CONSERVATION DIVIS Wichita, Kaneas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Rine Drilling Company dress. Suite 600 - 300 West Douglas, Wichita, Kaneas 67202	
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 sx. Halliburton light weight set at 1100' to 1000' througe end drill pipe. Cement plug of 15 sx. Halliburton light weight set at 45' to 5' through ope drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPORATION COMM MAR-8 19/3 CONSERVATION DIVIS Wichita, Kansass (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 sx. Halliburton light weight set at 1100' to 1000' through end drill pipe. Cement plug of 15 sx. Halliburton light weight set at 45' to 5' through open drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPORATION COMMING. MAR-8 19/3 CONSERVATION DIVIS Wichita, Kansass (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 sx. Halliburton light weight set at 1100' to 1000' through end drill pipe. Cement plug of 15 sx. Halliburton light weight set at 45' to 5' through open drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPORATION COMMING. MAR-8 19/3 CONSERVATION DIVIS Wichita, Kansass (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Rine Drilling Company dress. Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 sx. Halliburton light weight set at 1100' to 1000' through end drill pipe. Cement plug of 15 sx. Halliburton light weight set at 45' to 5' through open drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPORATION COMMING. MAR-8 19/3 CONSERVATION DIVIS Wichita, Kansass (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	<u>-</u>
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 sx. Halliburton light weight set at 1100' to 1000' througe end drill pipe. Cement plug of 15 sx. Halliburton light weight set at 45' to 5' through ope drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPORATION COMM MAR-8 19/3 CONSERVATION DIVIS Wichita, Kansass (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Cement plug of 35 sx. Halliburton light weight set at 1100' to 1000' througe and drill pipe. Cement plug of 15 sx. Halliburton light weight set at 45' to 5' through ope drill pipe. Plug rat hole w/5 sx. and mouse hole w/5 sx. RECEIVED STATE CORPORATION COMMING. MAR-8 19/3 CONSERVATION DIVIS Wichita, Kansass (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
CONSERVATION DIVIS Wichita, Kansas Wichita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	SION
Wichita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Rine Drilling Company Idress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
Wichita, Kansas (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Rine Drilling Company Idress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	ON
me of Plugging Contractor Rine Drilling Company Idress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
me of Plugging Contractor Rine Drilling Company Idress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
me of Plugging Contractor Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
me of Plugging Contractor Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
me of Plugging Contractor Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
me of Plugging Contractor Rine Drilling Company dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
dress Suite 600 - 300 West Douglas, Wichita, Kansas 67202	
ATE OF KANSAS COUNTY OF SEDGWICK ss.	
ATE OF KANSAS COUNTY OF SEDGWICK ss.	
,	
R. M. Green (employee of owner) or (WWHHWW of the al	ve-describ
ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and	ne log of t
ove-described well as filed and that the same are true and correct. So help me God.	
(Signature) R. M.	Green
Suite 600-300 West Douglas, Wichita	Kansas
(Address) 19 73	
Section 7 day of March 19 73	
Carol / Hable	
Carol J Hladik	ary Public.
M. Comick Com	
The state of the s	

C E/2

SECTION 22-34S-32W SEWARD COUNTY, KANSAS

BLANCHE #1

CONTRACTOR: RINE DRILLING COMPANY

STARTED:

FEBRUARY 13, 1973

COMPLETED: FEBRUARY 26, 1973

L	0	G
_	_	_

Clay & Sand Sand & Red Bed	40' - 1130' 1130' - 1510'	Totco 1/4° @ 260'; 1/4° @ 780' Totco - 1° @ 1510'. Run 48 jts. of 8 5/8" csg. set @ 1510'. Cement
		w/550 sx. lt. wt. +2% cc. Follow
		w/150 sx. common +3% cc
Sand & Anhydrite	1510' - 1625'	
Anhydrite & Shale	1625' - 2715'	Totco - 1° @ 2150'; 1° @ 2558'
Lime & Shale .	2715' - 5280'	Totco - 1° @ 3912'; 1 1/4° @ 4451'
Lime	5280' - 5390'	
Lime & Shale	5390' - 6010'	Totco - 3/4° @ 5957'
Lime	60 10' - 6083'	
Lime & Shale	6083' - 6140'	
Lime	6140' - 6140'	TD - Spot 35 sx., plug @ 1100'
		Spot 15 sx., plug @ 45'
		Spot 10 sx., plug RH & MH

STATE OF KANSAS)
COUNTY OF SEDGWICK)

SS

I, R. M. Green, do hereby certify that the above is a true and accurate log of the Blanche #1 located C of E/2 of Section 22-34S-32W, Seward County, Kansas.

R. M. Green, Secretary-Treasurer

Subscribed and sworn to before me this 7th day of March, 1973.

J. N. Hacker
T. W. Walker, Notary Public

Expires: 6/17/73

RECEIVED STATE CORPORATION COMMISSION

MAR 8 1973

CONSERVATION DIVISION Wichita, Kansas