FORM CP-4

STATE OF KANEAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67217

WELL PLUGGING RECORD

Office Address Suite 1040, 1600 Broadway, Denver, Control of Well (completed as Oil, Gas or Dry Hole) Date well completed	0' FEL
Lease Owner Macey & Mershoff Off, Inc. Lease Name Cosner Office Address Suite 1040, 1600 Broadway, Denver, Cosner Character of Well (completed as Oil, Gas or Dry Hole) Date well completed	
Office Address Suite 1040, 1600 Broadway, Denver, C Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole	7
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed (124 / 202) - 1 / 202	Well No1 Colorado 80
Date well completed	OLUIAGO BU
71-44- 7/1/0031 1/00	1/26 19 80
Application for plugging filed (letter 2/1/80) phone 1/26	19 80
Application for plagging med 1/20	
1/04	
11.70 DW	
Plugging completed 11:30 PM 1/20 Reason for abandonment of well or producing formation	
If a producing well is abandoned, date of last production	
Was permission obtained from the Conservation Division or its agents befor	e plugging was con
Locate well correctly on above Need Yes	
	nsas
sing formation Depth to top Bottom Total Depth of V	vell 5975 F.
depth and thickness of all water, oil and gas formations.	
L. CAS OR WATER RECORDS C	ASING RECORD
FURMATION CONTENT FROM TO SIZE FUT IN	PULLED GUT
0 1647 8 5/8 1647	0
	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	thod or methods use
roducing 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. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet were ment. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Second sacks cement. Filled hole with heavy mud to 40 feet, set third plug.	ith 50 sacks 0 feet with g with 10
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80	ith 50 sacks 0 feet with g with 10
roducing 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. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet were ment. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Second sacks cement. Filled hole with heavy mud to 40 feet, set third plug.	ith 50 sacks 0 feet with g with 10
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80	ith 50 sacks 0 feet with g with 10
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80	ith 50 sacks 0 feet with g with 10
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 25 sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement.	ith 50 sacks 0 feet with g with 10
reducing 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. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement. Compared to the sacks cement of the sacks cement of the sacks cement. Compared to the sacks cement of the sacks cement of the sacks cement. Zenith Drilling Corporation	ith 50 sacks 0 feet with g with 10
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 25 sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement.	ith 50 sacks 0 feet with g with 10
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement. Col Plugging Contractor: Zenith Drilling Corporation Zenith Drilling Corporation Suite 505 Fourth Financial Center Wighlite Kansas 6/2007	ith 50 sacks 0 feet with g with 10
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w tement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement. Compared to the sacks cement of the sacks cement of the sacks cement of the sacks cement. Each Plugging Contractor: Zenith Drilling Corporation Zenith Drilling Corporation KANSAS SEDCHICK SEDCHICK	ith 50 sacks 0 feet with g with 10
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement of Plugging Contractor Zenith Drilling Corporation Suite 505, Fourth Financial Center, Wichita, Kansas 6/202 (Contractor Kansas) Est KANSAS (COUNTY Of SEDGWICK) SEDGWICK (SE.	ith 50 sacks 0 feet with g with 10 each.
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement of Plugging Contractor Zenith Drilling Corporation Suite 505, Fourth Financial Center, Wichita, Kansas 67202 Emmet E. Hall (employee of owner) or (owner at operator) or (contractor) or (owner at operator) or (contractor) or (owner at operator) or (contractor) o	ith 50 sacks 0 feet with g with 10 cach.
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plug sacks cement. Plugged rat hole and mouse hole with five sacks cement of Plugging Contractor. Zenith Drilling Corporation Suite 505, Fourth Financial Center, Wichita, Kansas 67202 55 Emmet E. Hall (employee of owner) or (owner or operator) of being first duly swom on cath, says: That I have knowledge of the facts, statements, and matters berein centains.	ith 50 sacks 0 feet with g with 10 cach.
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement of Plugging Contractor Zenith Drilling Corporation Suite 505, Fourth Financial Center, Wichita, Kansas 67202 Emmet E. Hall (employee of owner) or (owner at operator) or (contractor) or (owner at operator) or (contractor) or (owner at operator) or (contractor) o	ith 50 sacks 0 feet with g with 10 cach.
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w The sement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks cement The sacks cement. Plugged rat hole and mouse hole with five sacks c	ith 50 sacks 0 feet with g with 10 cach.
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet were ment. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plug sacks cement. Plugged rat hole and mouse hole with five sacks cement. If additional description is necessary, use BACK of this sheet) Suite 505, Fourth Financial Center, Wichita, Kansas 67202 The of KANSAS Emmet E. Hall Send KANSAS Emmet E. Hall Send Kansas 100 NTY 01 Send Contractor (employee of owner) or (owner or operator) of the same are true and correct. So help me God (Signature)	ith 50 sacks 0 feet with g with 10 each. White No. 10 or 10
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plus cacks cement. Plugged rat hole and mouse hole with five sacks cement The plugging Contractor	ith 50 sacks 0 feet with g with 10 each. Wichita, Ka
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Filled hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 Es sacks cement. Filled hole with heavy mud to 40 feet, set third plus sacks cement. Plugged rat hole and mouse hole with five sacks cement of Plugging Contractor. Zenith Drilling Corporation Suite 505, Fourth Financial Center, Wichita, Kansas 67202 Emmet E. Hall (employee of owner) or (owner or operator) of being first duly swom on cath, says: That I have knowledge of the facts, statements, and matters herein contained the same are true and correct. So help me Cod (Signature) 505, Fourth Financial Center, [Address] February 19 8	ith 50 sacks 0 feet with g with 10 each. Wichita, Ka
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. illed hole with heavy mud to 1625 feet. Set first plug @ 1625 feet w cement. Filled hole with heavy mud to 800 feet. Set second plug @ 80 is sacks cement. Filled hole with heavy mud to 40 feet, set third plugs acks cement. Plugged rat hole and mouse hole with five sacks cement of Plugging Contractor Zenith Drilling Corporation Suite 505, Fourth Financial Center, Wichita, Kansas 6/202 Emmet E. Hall (employee of owner) or (owner or operator) of being first duly sworm on oath, says: That I have knowledge of the facts, statements, and matters herein contained accorded well as filed and that the same are true and correct. So help me God (Signature) 505, Fourth Financial Center, Supercaused and Sworm to before me this 1st day of February Abharon A. Oller	ith 50 sacks 0 feet with g with 10 each. Wichita, Ka

WELL LOG sec. 30-32S-31W COMPANY Macey & Mershon Oil, Inc. Cosner LOC. 660' FSL & 1980' FEL 5979 Seward, Kansas TOTAL DEPTH COUNTY COMP. 1-26-80 comm, 1-14-80CONTRACTOR Zenith Drilling Corporation CASING 1647' of 8-5/8", 24# casing, cemented with 1000 sacks ELEVATION PRODUCTION FIGURES INDICATE BOTTOM OF FORMATIONS Sand 132 Sand & Red Bed 1400 Red Bed & Anhydrite 1648 1950 Shells Sand & Shale 2350 5975 Lime & Shale Dry & Abandoned, Plugged 11:30 PM Jan. 26, 1980 Con FEB TEES MESION

State of KANSAS	
County of SEDGWICK ss	
I, Emmet E. Hall	of Zenith Drilling Corporation
upon oath state the above and foregoing is a true and co	well.
Subscribed and sworn to before me this 1st day of	February , 19 80 .
My Commission Expires: 12/15/80	Sharon R. Allen NOTARY PUBLIC