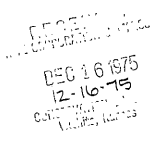
FORM CP-4

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

WELL PLUGGING RECORD

	<u>Staffo</u>			y. Sec. 26 T	* 1,73° T		
NORTH	Location as "N.	E/CNW#SW#" o	r footage fro	m lines C NW		······································	
! ! !		Zenith Dr					
	Lease Name	Piland #1	200 11	ast Dougla	G 1,12 - 1-2 1	_ Well No]	
						a <u>, Kansas 67</u> Jo	
	Character of W	Character of Well (completed as Oil, Gas or Dry Hole) <u>Dry Hole</u> Date well completed <u>December 11, 1975</u> 19					
	Date well com	piered	<u>, </u>	Uecem	her 77	975 19 975 19	
		Application for plugging filed December 11, 1975 19 Application for plugging approved December 11, 1975 19					
		plugging approve					
	Pluming comm	leted	2•00	EM Doson	her 17	975 19 19 19 19 19 19 19 19 19 19 19 19 19	
		ndonment of well					
			. 2-3-344				
	If a producing	well is abandone	d, date of la	st production_		19	
					r its agents befo	ore plugging was con	
Locate well correctly on above Section Plat	menced?				Yes		
Name of Conservation Agent who sup-	ervised plugging of thi	is well	G•	R. Bibers	tein		
roducing formation	I	Depth to top	Botton	n	Total Depth of	Well_1/1/201 F	
Show depth and tlackness of all water	, oil and gas formation	ns.					
OIL, CAS OR WATER RECORD	os				•	CASING RECORD	
	CONTENT	FROM	TO	BIZE	PUT (F)	PULLED DUT	
FORMATION	SUNTENT	- r NUM	, u				
		┼──┤		8 5/8"	266!	None	
	 	 		 	 	 	
<u></u>	 	- 				 	
					<u> </u>	<u> </u>	
	·						
		<u> </u>		,			
Describe in detail the manner in in introducing it into the hole. If cer	nent or other plugs we	ere used, state the	e character o				
in introducing it into the hole. If cer	rent or other plugs we et. Filled hole Pumped 35 s at 2501 mm	ere used, state the with heav sacks thru d to 10.	y mud. open en 1/2 sac	d D.P. k hulls an	h placed, from		
in introducing it into the hole. If cer	rent or other plugs we et. Filled hole Pumped 35 s	ere used, state the with heav sacks thru ad to 40', 1, 15 sacks	y mud. open en 1/2 sac	d D.P. k hulls an	h placed, from		
in introducing it into the hole. If cer	Filled hole Pumped 35 s at 250! mu plug at 10!	ere used, state the with heav sacks thru ad to 40', 1, 15 sacks	y mud. open en 1/2 sac	d D.P. k hulls an	h placed, from		
in introducing it into the hole. If cer	Filled hole Pumped 35 s at 250! mu plug at 10!	ere used, state the with heav sacks thru ad to 40', 1, 15 sacks	y mud. open en 1/2 sac	d D.P. k hulls an	h placed, from		
in introducing it into the hole. If cer	Filled hole Pumped 35 s at 250! mu plug at 10!	ere used, state the with heav sacks thru ad to 40', 1, 15 sacks	y mud. open en 1/2 sac	d D.P. k hulls an	h placed, from		
In introducing it into the hole. If cer	rent or other plugs we et. Filled hole Pumped 35 s at 250', mu plug at 10' 2 sacks in	ere used, state the with heav sacks thrund to 401, 15 sacks rathold.	y mud. open en 1/2 sac to bas	d D.P. k hulls an	h placed, from		
in introducing it into the hole. If cer feet for each plug s	rent or other plugs we et. Filled hole Pumped 35 s at 250! mu plug at 10! 2 sacks in	ere used, state the with heav sacks thru ad to 40', 1, 15 sacks	y mud. open en 1/2 sac to bas	d D.P. k hulls an	h placed, from		
in introducing it into the hole. If cer	rent or other plugs we et. Filled hole Pumped 35 s at 250! mu plug at 10! 2 sacks in (Madditional Sterling I	ere used, state the with heave sacks thrund to 101, 15 sacks rathold.	y mud. open en 1/2 sac; to bas	d D.P. k hulls an e of cella	h placed, from		
In Introducing it into the hole. If cer feet for each plug s	rent or other plugs we et. Filled hole Pumped 35 s at 250! mu plug at 10! 2 sacks in (Madditional Sterling I	ere used, state the with heav sacks thru id to 10!, 1, 15 sacks rathold.	y mud. open en 1/2 sac; to bas	d D.P. k hulls an e of cella	h placed, from		
Name of Plugging Contractor Address	rent or other plugs we et. Filled hole Pumped 35 s at 250', mu plug at 10' 2 sacks in (Madditional Sterling I P. O. Box	with heave sacks thrund to 40!, 15 sacks rathold.	y mud. open en 1/2 sac to bas to bas mpany ing, Ka	d D.P. k hulls an e of cella	h placed, from		
Name of Plugging Contractor Address STATE OFKANSAS	Filled hole Pumped 35 s at 250! mu plug at 10! 2 sacks in (Maddinous Sterling I P. O. Box	with heaver with heaver with heaver the heaver of the heav	y mud. open en 1/2 sac. to bas mpany ing, we BAC.	d D.P. k hulls an e of cella	h placed, from	feet	
Name of Plugging Contractor Address STATE OF KANSAS F. A. Wije	Filled hole Pumped 35 s at 250', mu plug at 10' 2 sacks in (Madditional Sterling I P. O. Box	with heave sacks thrund to 40!, 15 sacks rathold.	open en 1/2 sac to bas mpany ing, Ka	d D.P. k hulls an e of cella of thusbeet)	h placed, from	of the above describ	
Name of Plugging Contractor Address STATE OF KANSAS F. A. Wile	Filled hole Pumped 35 s at 250!, mu plug at 1,0! 2 sacks in (Madditional Sterling I P. O. Box COL	with heaver with heaver with heaver hacks thrund to 101, 15 sacks rathold. I description to necessary the sacks rathold.	open en 1/2 sac to bas mpany ing, Ka	d D.P. k hulls an e of cella (of this sheet) nsas 6757 owner) or (owners, and matter	h placed, from	of the above-describ	
Name of Plugging Contractor Address STATE OF KANSAS F. A. Wije	Filled hole Pumped 35 s at 250!, mu plug at 1,0! 2 sacks in (Madditional Sterling I P. O. Box COL	with heaver with heaver with heaver hacks thrund to 101, 15 sacks rathold. I description to necessary the sacks rathold.	open en 1/2 sac to bas mpany ing, Ka	d D.P. k hulls an e of cells of this sheet) nsas 6757 owner) or (own ents, and matter	nd ar, 13 14 15 16 17 17 18 18 18 18 18 18 18 18	of the above-described and the log of the COMPANY	
Name of Plugging Contractor Address STATE OF KANSAS F. A. Wile	Filled hole Pumped 35 s at 250!, mu plug at 1,0! 2 sacks in (Madditional Sterling I P. O. Box COL	with heaver with heaver with heaver hacks thrund to 101, 15 sacks rathold. I description to necessary the sacks rathold.	y mud. open en 1/2 sac to bas to bas cary, use BACF ompany ing, Ka	d D.P. k hulls an e of cella of this sheet) nsas 6757 owner) or (own ents, and matter	h placed, from Id Ar, S3. Set or operator) Is herein contain DRILLING	of the above-described and the log of the COMPANY	
Name of Plugging Contractor STATE OF KANSAS F. A. Wile well, being first duly sworn on eath,	Filled hole Pumped 35 s at 250!, mu plug at 1,0! 2 sacks in (Madditional Sterling I P. O. Box COL	with heaver with heaver acks thrund to 40', 15 sacks rathold. I description to necessary the sacks rathold. I description to necessary the sacks rathold.	y mud. open en 1/2 sac to bas to bas cary, use BACF ompany ing, Ka	d D.P. k hulls an e of cells of this sheet) nsas 6757 owner) or (own ents, and matter STEM.ING	nd ar, 19 19 19 19 19 19 19 19 19 1	of the above-described and the log of the COMPANY	
Came of Plugging Contractor Midress STATE OF KANSAS F. A. Wile Well, being first duly sworn on eath, above, described well as filed and that	Filled hole Pumped 35 s at 250!, mu plug at 1,0! 2 sacks in (Hadditional Sterling I P. Q. Box COLUMN Says: That I have be at the same are true as	with heaveracks thrund to 101, 15 sacks rathold. Idescription is necess rathold. Idescription is necess rathold. In the sacks rathold. Idescription is necess rathold. Idescription is necess rathold. Idescription is necess rathold.	y mud. open en 1/2 sac to bas to bas cary, use BACF ompany ing, Ka	d D.P. k hulls an e of cella cof thusbeet) msas 6757 covner) or (own ents, and matter STERLING	h placed, from Id Ar, Ser or operator) Is berein contain DRILLING Core tary Address)	of the above-describ- ned and the log of the COMPANY	
Name of Plugging Contractor Middless STATE OF KANSAS F. A. Wild well, being first duly swom on eath, above described well as filed and the Strate of Walk well as filed and the Strategier and Sworn to before the strategier and Sworn to before the strategier will be successful to the strategier and Sworn to before the strategier will be successful to the strategier will be successful to the strategier will be successful.	Filled hole Pumped 35 s at 250', mu plug at 10' 2 sacks in (Madditional Sterling I P. O. Box Colliner says: That I have he at the same are true as	with heaver with heaver with heaver sacks thrund to ho!, 15 sacks rathold. I description to necessary the sacks rathold.	y mud. open en 1/2 sac to bas to bas cary, use BACF ompany ing, Ka	d D.P. k hulls an e of cells of this sheet) nsas 6757 owner) or (own ents, and matter STEM.ING	h placed, from Id Ar, Ser or operator) Is berein contain DRILLING OCCUPATIVE Address)	of the above-describ ned and the log of the COMPANY	
Name of Plugging Contractor Address STATE OF KANSAS F. A. Wild well, being first duly sworn on eath, above, described well as filed and the CHARLE	Filled hole Pumped 35 s at 250! mu plug at 10! 2 sacks in (Madditional Sterling I P. O. Box Colliner says: That I have he at the same are true as	with heaver with heaver acks thrund to ho!, 15 sacks rathold. I description to never brilling Control RI (encouledge of the indiconnect. So how the day of the day o	y mud. open en 1/2 sac to bas to bas cary, use BACF ompany ing, Ka	d D.P. k hulls an e of cella cof thusbeet) msas 6757 covner) or (own ents, and matter STERLING	h placed, from Id Ar, Ser or operator) Is berein contain DRILLING Core tary Address)	of the above-describ- ned and the log of the COMPANY	
Name of Plugging Contractor Address STATE OF KANSAS F. A. Wild Well, being first duly sworn on cath, above, described well as filed and the CHARLE My Com	Filled hole Pumped 35 s at 250', mu plug at 10' 2 sacks in (Madditional Sterling I P. O. Box Colliner says: That I have he at the same are true as	with heaver with heaver acks thrund to ho!, 15 sacks rathold. I description to never brilling Control RI (encouledge of the indiconnect. So how the day of the day o	y mud. open en 1/2 sac to bas to bas cary, use BACF ompany ing, Ka	d D.P. k hulls an e of cella (of this sheet) nsas 6757 owner) or (own ents, and matter STEHLING	h placed, from Id Ar, Ser or operator) Is berein contain BRILLING Core tary Address) 19	of the above-describ- ned and the log of the COMPANY erling, Kansa	
Name of Plugging Contractor Address STATE OF KANSAS F. A. Wild well, being first duly sworn on cath, above, described well as filed and the CHARLE	Filled hole Pumped 35 s at 250! mu plug at 10! 2 sacks in (Madditional Sterling I P. O. Box Colliner says: That I have he at the same are true as	with heaver with heaver acks thrund to ho!, 15 sacks rathold. I description to never brilling Control RI (encouledge of the indiconnect. So how the day of the day o	y mud. open en 1/2 sac to bas to bas cary, use BACF ompany ing, Ka	d D.P. k hulls an e of cella (of this sheet) nsas 6757 owner) or (own ents, and matter STEHLING	h placed, from Id Ar, Ser or operator) Is berein contain DRILLING Core tary Address)	of the above-describ- ned and the log of the COMPANY	
TATE OF KANSAS F. A. Wilders Seed for each plug seed for each grant seed for each plug seed for e	Filled hole Pumped 35 s at 250! mu plug at 10! 2 sacks in (Madditional Sterling I P. O. Box Colliner says: That I have he at the same are true as	with heaver with heaver acks thrund to ho!, 15 sacks rathold. I description to never brilling Control RI (encouledge of the indiconnect. So how the day of the day o	y mud. open en 1/2 sac to bas to bas cary, use BACF ompany ing, Ka	d D.P. k hulls an e of cella (of this sheet) nsas 6757 owner) or (own ents, and matter STEHLING	h placed, from Id Ar, Ser or operator) Is berein contain BRILLING Core tary Address) 19	of the above-describ- ned and the log of the COMPANY erling, Kansa	



STERLING DRILLING COMPANY P. O. Box 129. Sterling, Kansas 67579

WELL LOG -Located: C NW NW, Section 26-24S-15W, Stafford County, Kansas

OWNER: Zenith Drilling Corporation, Inc. ROTARY DRILLI'G CONTRACTOR: Sterling Drilling Company

COMMENCED: Dedember 2, 1975 COMPLETED: December 11, 1975

TOTAL DEPTH: 4420'

CASING RECORD Log

Ran 6 joints 8 5/8", 20#, 8rd Range 3, new casing, 254.81' pipe set at 266' 0 - 146 Sand and Clay 11,6 - ' 268 Śhale . K.B. with 225 sacks 60/40 Pozmix, 2% gel, 3% cc. Plug down at 4:30 PM, 12-2-75.

. Plugged.

268 -985 Shale, Sand & Red Bed

985 - 988 ·Bed Bed

988 - 1009 Anhydrite

1009 - 1785 Red Beds, Shale & Shells

1785 - 2037Shale and Lime Stgr.

2037 - 3745 Lime and Shale

3745 - 4060 Lime

Lime and Chert ... 4060 - 4141

4141 - 4187 Lime, Shale and Chert.

4187 - 4335 Lime and Chert

4335 - 4395 Lime, Shale, Chert

4395 - 4420 Lime, Chert, Shale and Sand