Form CP-4 Rev. 12-15-80

STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

WELL PLUGGING RECORD

Make Required Affidavit						_
- , ,	COUNTY St Location as		ters or	SEC. footage f	15 TWP. 24:	S_RGE15 W_R/W
	. <u> </u>	E/2				
	Lease Owner	F. G.	Holl	<u> </u>		
	Lease Name	Cummin	s #5-15	<u>.</u> .	Well	No. <u>5-15</u>
	Office Add	ress <u>642</u>	7 East	Kellogg,	Wichita, Kan	sas 67207
	3					Hole): Dry Hole
 	Date Well (Completed	,		July 1, 19	82
					June 30, 19	
				· ·	July 1, 198	_
		_			July 1, 198	
	1					ation Dry Hole
Locate Well	reason for	CiDanoini	arc or	werr or pr	oddenig Tollie	icion_sty note
correctly on above	Lie pozni s	zion obto	inod fo	om the Con	accompanies. Dir	rigion on it la
Section Platt.	-					vision or it's
	Agent's bet		-			
me of Conservation Age						
oducing formation		· -			omT	.D. 4265'
now depth and thickness	of all water	, oil and	gas fo	rmations.		
L, GAS OR WATER RECORD	os					Casing Record
ormation	Content	From	To	Size	Put in	Pulled Out
				8 5/8"	265'	None
	'					
				 		
other plugs were used	e method or med d, state the cl	thods use haracter	d in in of same	troducing	it into the l	hold. If cement
luid was placed and the cother plugs were used feet for ea	e method or med, state the clack plug set	thods use haracter eavy mud.	d in in of same	as plugged troducing and depth	it into the he placed, from	nold. If cement feet
luid was placed and the cother plugs were used feet for ear Filled Heavy drill	e method or med, state the clack plug set	thods use haracter eavy mud. with 60 s	d in in of same	as plugged troducing and depth	it into the begin placed, from	nold. If cement feet
uid was placed and the other plugs were used feet for ear feet for ear filled Heavy drill open e	e method or med, state the clack plug set I hole with he mud to 770' warpine; heavy mended drill ping with sol	thods use haracter eavy mud. vith 60 s nud to 24 pe; heav id bridg	d in in of same acks the o' with y mud to ack 40	as plugged troducing and depth rough ope 40 sacks 0 40' wit	it into the he placed, from n ended through h 1/2 sack he ks to surface	nold. If cement feet ulls and
uid was placed and the cother plugs were used feet for ear feet for ear filled Heavy drill open ear Howco	e method or med, state the clack plug setd hole with he mud to 770' we pipe; heavy mended drill piplug with soleks in rathole	thods use haracter eavy mud. with 60 s and to 24 pe; heav id bridg and 10	d in in of same acks the o' with y mud to sacks in sacks	as plugged troducing and depth rough ope 40 sacks to 40' wit	it into the he placed, from n ended through h 1/2 sack he he sack he to surface	nold. If cement feet feet
uid was placed and the other plugs were used feet for ear feet for ear filled Heavy drill open ear Howco	e method or med, state the clack plug set I hole with he mud to 770' warpine; heavy mended drill ping with sol	thods use haracter eavy mud. with 60 s and to 24 pe; heav id bridg and 10	d in in of same acks the o' with y mud to sacks in sacks	as plugged troducing and depth rough ope 40 sacks to 40' wit	it into the he placed, from n ended through h 1/2 sack he he sack he to surface	nold. If cement feet feet
luid was placed and the cother plugs were used feet for ear filled Heavy drill open ear Howco	e method or med, state the clack plug setd hole with he mud to 770' we pipe; heavy mended drill piplug with soleks in rathole	thods use haracter eavy mud. with 60 s and to 24 pe; heav id bridg and 10	d in in of same acks the o' with y mud to sacks in sacks	as plugged troducing and depth rough ope 40 sacks to 40' wit	it into the he placed, from n ended through h 1/2 sack he he sack he to surface	nold. If cement feet feet
uid was placed and the other plugs were used feet for ear filled Heavy drill open ear Howco 10 sac Used 5	e method or method, state the clack plug set. I hole with he mud to 770' we pipe; heavy mended drill pipe plug with sole with	thods use haracter eavy mud. with 60 s oud to 24 pe; heav id bridge and 10 with 2% g	acks the of with y mud to sacks it and	as plugged troducing and depth rough open 40 sacks to 40' wit o'; 10 sac n waterwe 3% cc.	it into the he placed, from n ended through h 1/2 sack he ks to surface 11.	ulls and
luid was placed and the cother plugs were used feet for earlied Heavy drill open earlied Howco 10 sac Used 5	e method or method, state the clack plug set. I hole with he mud to 770' we pipe; heavy mended drill pipe plug with sole with	thods use haracter eavy mud. with 60 s oud to 24 pe; heav id bridge and 10 with 2% g	acks the of with y mud to sacks it and	as plugged troducing and depth rough open 40 sacks to 40' wit o'; 10 sac n waterwe 3% cc.	it into the he placed, from n ended through h 1/2 sack he ks to surface 11.	ulls and
luid was placed and the cother plugs were used feet for earlied Heavy drill open earlied Howco 10 sac Used 5	e method or method, state the clack plug set. I hole with he mud to 770' we pipe; heavy mended drill pipe plug with sole with	thods use haracter eavy mud. with 60 s oud to 24 pe; heav id bridge and 10 with 2% g	acks the of with y mud to sacks it and	as plugged troducing and depth rough open 40 sacks to 40' wit o'; 10 sac n waterwe 3% cc.	it into the he placed, from n ended through h 1/2 sack he ks to surface 11.	ulls and
luid was placed and the cother plugs were used feet for earlied Heavy drill open earlied Used 5 (If additional ame of Plugging Contract FATE OF KANSAS Bernard Laud bove-described well, be	e method or med, state the clack plug set. I hole with he mud to 770' we pipe; heavy mended drill pipe with soloks in rathole co/50 Pozmix we county of the core sterling county of the	thods use haracter eavy mud. with 60 soud to 24 pe; heav id bridge and 10 with 2% ge is necess ng Drill RICE (employ y sworn of	acks the of same acks the of with y mud to sacks it and sacks it all and to sacks it all all and to sacks it all all all all all all all all all al	as plugged troducing and depth and sacks to 40' with a sacks to 40	it into the half placed, from n ended through h 1/2 sack half half sack half sack half half half half half half half half	sterling, Ks. 67 rator) of the owledge of the scribed well as
luid was placed and the rother plugs were used feet for earlied Heavy drill open earlied Howco 10 sac Used 5 (If additional ame of Plugging Contractions and TATE OF KANSAS	e method or med, state the clack plug set d hole with he mud to 770' we pipe; heavy mended drill pipe with sole w	thods use haracter eavy mud. with 60 soud to 24 pe; heave id bridge and 10 with 2% ge is necessary brill RICE (employ y sworn or contained correct.	acks the of same acks the of with y mud the at 40 sacks in and and are considered and the same acks the constant of the consta	as plugged troducing and depth and sacks to 40' with or and waterwe 3% cc. see BACK of apany, P. ,ss. wher) or (says: The log of p me God. sature) day of	it into the land placed, from n ended through h 1/2 sack h ks to surface 11. this sheet) 0, Box 129, owner or open at I have known the above-desert the above-desert TERLING DRIL ernard Laude 0. Box 129 (Address July	sterling, Ks. 67 rator) of the owledge of the scribed well as LING COMPANY rmilk, President Sterling, Ks. 67
rother plugs were used feet for earlied Heavy drill open earlied Used 5 (If additional ame of Plugging Contract Farst Laud bove-described well, beacts, statements, and miled and that the same	e method or med, state the clack plug set d hole with he mud to 770' we pipe; heavy mended drill pipe with sole w	thods use haracter eavy mud. with 60 soud to 24 pe; heave id bridge and 10 with 2% ge is necessary brill RICE (employ y sworn or contained correct.	acks the of same acks the of with y mud the at 40 sacks in and and are considered and the same acks the constant of the consta	as plugged troducing and depth and sacks to 40' with or and waterwe 3% cc. see BACK of apany, P. ,ss. wher) or (says: The log of p me God. sature) day of	it into the land placed, from n ended through h 1/2 sack h ks to surface 11. this sheet) 0, Box 129, owner or open at I have known the above-desert the above-desert TERLING DRIL ernard Laude 0. Box 129 (Address July	sterling, Ks. 67 rator) of the owledge of the scribed well as LING COMPANY rmilk, President Sterling, Ks. 67
luid was placed and the cother plugs were used feet for earlied Heavy drill open earlied Service (If additional ame of Plugging Contractions are feet for earlied and that the same iled and that the same	e method or med, state the clack plug set d hole with he mud to 770' we pipe; heavy mended drill piplug with soloks in rathole 50/50 Pozmix we al description etorSterling first dulimatters herein are true and work work.	thods use haracter eavy mud. with 60 soud to 24 pe; heave id bridge and 10 with 2% ge is necessary brill RICE (employ y sworn or contained correct.	acks the of same acks the of with y mud the at 40 sacks in and and are considered and the same acks the constant of the consta	as plugged troducing and depth and sacks to 40' with or and waterwe 3% cc. see BACK of apany, P. ,ss. wher) or (says: The log of p me God. sature) day of	it into the land placed, from the placed, from the placed, from the placed, from the placed in the p	sterling, Ks. 67 rator) of the owledge of the scribed well as LING COMPANY rmilk, President Sterling, Ks. 67

AGNES & WUNCT
State of Knows
By Aget Est. of Controls

RECEIVED
STATE CORPORATION COMMISSION
7-7-8Z
JUL -71982

STERLING DRILLING CO.

BOX 129

STERLING, KANSAS 67579

Located: C E/2, Section 15-24S-15W, Stafford County, Kansas

OWNER: F. G. Holl

ROTARY DRILLING CONTRACTOR: Sterling Drilling Company

COMMENCED: June 24, 1982 COMPLETED: July 1, 1982

TOTAL DEPTH: 4265'

LOG		CASING RECORD
0 - 40	Surface Soil and Sand	Ran 6 joings 8 5/8", 24# new casing. 252.62' pipe set at 265' K.B. Cemented
40 - 268	Shale	with 210 sacks 60/40 Pozmix with 3% cc. Plug down at 12:15 PM, 6-24-82, by
268 - 706	Shale and Sand	Howco.
706 - 973	Shale, Sand, Red Beds	
973 - 988	Anhydrite	
988 - 1650	Shale	
1650 - 4265	Lime and Shale	Plugged.

Deviation Surveys: 1/4° at 2168' 2° at 3799'

RECEIVED
STATE CORPORATION COMMISSION

JUL - 7 1982

CONSERVATION DIVISION Wichita, Kansas