STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market. Insurance Bldg.

## WELL PLUGGING RECORD

Conservation Division State Corporation Commission 212 North Market, Insurance Bldg.		Barto	Count	y. Sec T	Dec	Try II (M		
Wichita, Kansas NORTH	Location as "N	E/CNWKSWK" Hinkle C		om lines SE/	wp nge.	14 (E) [W		
			il Comp					
	Lease Name	<u>Wyle</u> Wichite	Kansas	<u> </u>		_ Well No		
		Office Address Wichita, Kansas  Character of Well (completed as Oil, Gas or Dry Hole)						
	1	pleted		ir Dry Hole)		19		
	l '	plugging filed_						
	Application for	nlugging appro	hove			19		
! ! !	Plugging comm	nenced 9-2	27-60			19		
	Plugging comp	Plugging completed 9-20-00 19						
	Reason for abar	Reason for abandonment of well or producing formation Depleted.  If a producing well is abandoned, date of last production 19						
	Tf a manduning							
				_		ore plugging was con		
Locate well correctly on above Section Plat	menced? Ye	S				oro bragging was con		
ame of Conservation Agent who su	upervised plugging of th	is well Don	Truan					
oducing formation	I	Depth to top	Botton	n	Total Depth of	Well 3592 Fe		
now depth and thickness of all wa	ter, oil and gas formation	ns.				*		
OIL, GAS OR WATER RECO	PRDS				•	CASING RECORD		
FORMATION	CONTENT	FROM	тв	SIZE	PUT IN	PULLED DUT		
				8-578"	599 <b>'</b>	None		
				5-1/2"	35921	2791		
				ļ				
					· · · · · · · · · · · · · · · · · · ·			
			<del></del>					
		<del></del>						
Describe in detail the manner introducing it into the hole. If the manner of the hole introducing it into the hole introducing it into the hole. If the manner of the hole introducing it into the hole introducing it into the hole. If the manner of the hole introducing it into the hole introducing it into the hole. If the manner of the hole introducing it into the hole introducing it into the hole. If the manner of the hole introducing it into the hole introducing it into the hole introducing it into the hole. If the manner of the hole introducing it into the hole introducing it into the hole introducing it into the hole. If the manner of the hole introducing it into the hole	cement or other plugs wg set.  Checked hol	rere used, state t	o', ran	of same and depth	of sand	feet		
introducing it into the hole. If o	Checked hol 3300 and d bailer. Pu 10 sacks of	e to 333 lumped 5 lled 52" jell an	0', ran sacks o casing d. 10 sa	30 gal. f cement to 330 cks of we	of sand with dum and pump	to p ea		
introducing it into the hole. If o	Checked hol 3300 and d bailer. Pu 10 sacks of	e to 333 lumped 5 lled 52" jell an	0', ran sacks o casing d 10 sa asing.	f cement to 330 cks of we	of sand with dum and pump eight mud Tluid to	feet to		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi	e to 333 lumped 5 lled 52" f jell an	0', ran sacks o casing d 10 sa asing. y. Bai	f cement to 330 cks of we Checked	of sand with dum and pump sight mud to to 350	to  ip  ea		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi	e to 333 lumped 5 lulled 52" light and ance of coing slowlock bridge	0', ran sacks o casing d 10 sa asing. y. Bai to 340	f same and depth f cement to 330' cks of we checked led fluid	of sand with dum and pump eight mud I luid to	feet to		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi set 10' roc of cement.	e to 333 lumped 5 lulled 5a" figell and ance of coing slowlock bridge Pumped	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m	30 gal. f cement to 330' cks of we Checked led fluid and ran	of sand with dum and pump light mud to 350 to 25 sack	feet to		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi	e to 333 lumped 5 lumped 5 lumped 5 lumped 5 lumped of coing slowl ck bridge Pumped rock b	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m	f cement to 330' cks of we checked led fluid and ran ud to fil	of sand with dum and pump light mud fluid to to 3500 1 25 sack 1 5. P.	feet to		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10	e to 333 lumped 5 lumped 5 lumped 5 lumped 5 lumped of coing slowl ck bridge Pumped rock b	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m	f cement to 330' cks of we checked led fluid and ran ud to fil	of sand with dum and pump light mud fluid to to 3500 1 25 sack 1 5. P.	feet to		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi set 10' roc of cement. 40', set 10 sacks of ce	e to 333 lumped 5 lunce of c ing slowl ck bridge Pumped ' rock be	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m	f cement to 330' cks of we checked led fluid and ran ud to fil	of sand with dum and pump light mud fluid to to 3500 1 25 sack 1 5. P.	feet to		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10	e to 333 lumped 5 lunce of c ing slowl ck bridge Pumped ' rock be	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m	f cement to 330' cks of we checked led fluid and ran ud to fil	of sand with dum and pump eight mud fluid to to 350 1 25 sack I S. P. I ran 10	feet to Deal		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi set 10' roc of cement. 40', set 10 sacks of ce	e to 333 lumped 5 lunce of c ing slowl ck bridge Pumped ' rock be	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill cellar.	of sand with dum and pump eight mud fluid to 350 to 25 sack I S. P. I ran 10	feet to		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi set 10' roc of cement. 40', set 10 sacks of ce	e to 333 lumped 5 lunce of c ing slowl ck bridge Pumped ' rock be	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill cellar.	of sand with dum and pump eight mud fluid to 350 to 25 sack I S. P. I ran 10	feet  to  ped  to  to  foo  to  foo  to  foo  foo  f		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi set 10' roc of cement. 40', set 10 sacks of ce	e to 333 lumped 5 lunce of c ing slowl ck bridge Pumped ' rock be	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill cellar.	of sand with dum and pump eight mud fluid to 350 to 25 sack I S. P. I ran 10	feet  to  ped  to  to  foo  to  foo  to  foo  foo  f		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce	e to 333 lumped 5 lled 58" f jell an ance of c ing slowl k bridge Pumped rock bement to	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m oridge t	of same and depth 30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill cellar.	of sand with dum and pump eight mud fluid to to 350 1 25 sack T S. P. Tran 10	feet  to  ped  to  to  foo  to  foo  to  foo  foo  f		
introducing it into the hole. If of feet for each plug	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi set 10' roc of cement. 40', set 10 sacks of ce	e to 333  lumped 5  lled 52"  jell an  ance of c  ing slowl  ck bridge  Pumped  rock be  ement to	o', ran sacks o casing d. 10 sa asing. y. Bai to 340 heavy m ridge t base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill cellar.	of sand with dum and pump eight mud fluid to 350 to 25 sack I S. P. I ran 10	feet  to  ped  to  foo  NOWISION  NOWISION		
introducing it into the hole. If of feet for each plug feet for each plug ame of Plugging Contractor.	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce	Le to 333 lumped 5 lumped 5 lled 52" lell an ance of c ing slowl ck bridge Pumped rock bement to	o', ran sacks o casing d. 10 sa asing. y. Bai to 340 heavy m ridge t base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill cellar.	of sand with dum and pump eight mud fluid to 350 to 25 sack I S. P. I ran 10	feet  to  ped  to  foo  NOWISION  NOWISION		
introducing it into the hole. If o	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO	Le to 333 lumped 5 lumped 5 lled 52" lell an ance of c ing slowl ck bridge Pumped rock bement to	o', ran sacks o casing d. 10 sa asing. y. Bai to 340 heavy m ridge t base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill cellar.	of sand with dum and pump eight mud fluid to 350 to 25 sack I S. P. I ran 10	feet  to  ped  to  foo  NOWISION  NOWISION		
ame of Plugging Contractorddress	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO	Le to 333 lumped 5 lumped 5 lled 52" lell an ance of c ing slowl ck bridge Pumped rock bement to	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m ridge t base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill cellar.	of sand with dum and pump eight mud fluid to 350 to 25 sack I S. P. I ran 10	feet  to  ped  to  foo  NOWISION  NOWISION		
introducing it into the hole. If of feet for each plug	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO	Le to 333 lumped 5 lled 5a" light jell an ance of c ing slowl ck bridge Pumped rock be ement to	o', ran sacks o casing d. 10 sa asing. y. Bai to 340 heavy m ridge t base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill to 30' and cellar.  K of this sheet)	of sand with dum and pump eight mud fluid to to 350' 1 25 sack T s. P. Tran 10  CORPORATION Wichita.	to  ped  to  set  to  feet  feet  feet  foet  Northinston  Northinston  Kansas  10-6-1960		
ame of Plugging Contractorddress	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40', recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO  Chase, Kans Kansas, COU Noel J. Kn	Le to 333 lumped 5 llled 52" f jell an ance of c ing slowl ck bridge Pumped o' rock b ement to  OMPLETE.	o', ran sacks o casing d. 10 sa asing. y. Bai to 340 heavy m base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran ud to fil o 30' and cellar.  Kof this sheet) Dany  owner) or (own	of sand with dum and pump light mud fluid to to 350 v to	feet  to  ped  to  set  set		
ame of Plugging Contractorddress	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO  Knight Casi Chase, Kans Kansas, COU Noel J. Knight, Says: That I have knight casi	Le to 333 lumped 5 lled 52" liel and ance of coing slowled bridge Pumped rock beament to  OMPLETE.	o', ran sacks o casing d. 10 sa asing. y. Bai to 340 heavy m ridge t base of	of same and depth  30 gal.  f cement  to 330' cks of we Checked led fluid and ran and to fill co 30' and cellar.  Continued to fill contin	of sand with dum and pump light mud fluid to to 350 v to	feet  to  ped  to  set  set		
ame of Plugging Contractorddress	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO  Knight Casi Chase, Kans Kansas, COU Noel J. Knight, Says: That I have knight casi	rere used, state to the state of the state o	o', ran sacks o casing d. 10 sa asing. y. Bai to 340 heavy m ridge t base of	of same and depth of same and depth of cement to 330' cks of we checked led fluid and ranged to fill to 30' and cellar.  Control of this sheet of the control of cont	of sand with dum and pump eight mud fluid to 10 350 10 5 sack 1 5 P. 1 ran 10  CORPORATION Wichita.  , ss. er or operator) s herein contain	feet  to  ped  to  set  set		
ame of Plugging Contractorddress	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO  Knight Casi Chase, Kans Kansas, COU Noel J. Knight, Says: That I have knight casi	rere used, state to the state of the state o	o', ran sacks o casing d. 10 sa asing. y. Bai to 340 heavy m oridge t base of	of same and depth  30 gal.  f cement  to 330' cks of we Checked led fluid and ran and to fill co 30' and cellar.  Continuents, and matter  as I I Ka	of sand with dum and pump light mud fluid to to 350 v 1 25 sack 1 ran 10  CORPORATION  OCT 6	feet  to  ped  ss  to  NEWISION  Kansas  10-6-1960  of the above-described and the log of the store of the st		
ame of Plugging Contractorddress	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO  Knight Casi Chase, Kans Kansas, COU Noel J. Knight, Says: That I have knight casi	rere used, state to the state of the state o	o', ran sacks o casing d. 10 sa asing. y. Bai to 340 heavy m oridge t base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill o 30' and cellar.  Contains sheet Contains Chase Chase Chase	of sand with dum and pump light mud fluid to 350 less	feet  to  ped  ss  to  NEWISION  Kansas  10-6-1960  of the above-described and the log of the store of the st		
introducing it into the hole. If of feet for each plug feet for each plug ame of Plugging Contractor ddress  TATE OF	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO  Knight Cass Chase, Kans Kansas, Cou Noel J. Knight th, says: That I have knight that the same are true and	le to 333 lumped 5 lled 5a" lipel and ance of coing slowled bridge Pumped of rock to the ment to the m	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m oridge t base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill o 30' and cellar.  Contains sheet Contains Chase Chase Chase	of sand with dum and pump light mud fluid to to 350 v 1 25 sack 1 s. P. 1 ran 10  CORPORATION  C	feet  to  ped  ss  to  NESTON  NESTON  Kansas  IO		
ame of Plugging Contractorddress	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO  Knight Cass Chase, Kans Kansas, Cou Noel J. Knight th, says: That I have knight that the same are true and	Le to 333 Rumped 5 Rumped 5 Rumped 5 Rumped 6 Rumped 6 Rumped 7 Rumped 8 Rumped 7 Ru	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m oridge t base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill o 30' and cellar.  Contains sheet Contains Chase Chase Chase	of sand with dum and pump light mud fluid to 350 less	feet  to  ped  ss  to  NESTON  NESTON  Kansas  IO		
introducing it into the hole. If of feet for each plug feet for each plug ame of Plugging Contractor ddress  TATE OF	Checked hol 3300' and d bailer. Pu 10 sacks of Pulled bala 40'. recedi set 10' roc of cement. 40', set 10 sacks of ce PLUGGING CO  Knight Cass Chase, Kans Kansas, Cou Noel J. Knight th, says: That I have knight that the same are true and	le to 333 lumped 5 lled 52" liell and ance of coing slowled bridge Pumped l'rock to ement to  OMPLETE.  aldescription is necessing Bullises  UNTY OF Right nowledge of the end correct. So  (Signature)  day of	o', ran sacks o casing d 10 sa asing. y. Bai to 340 heavy m oridge t base of	of same and depth  30 gal. f cement to 330' cks of we Checked led fluid and ran and to fill o 30' and cellar.  Contains sheet Contains Chase Chase Chase	of sand with dum and pump light mud fluid to to 350 v 1 25 sack 1 s. P. 1 ran 10  CORPORATION  C	feet  to  ped  ss  to  NESTON  NESTON  Kansas  IO		

Tilo

## <u>L</u> <u>O</u> <u>G</u>

Company: Hinkle Oil Company Contractor: Woody Speer Drilling Commenced: 6/6/52 Drilling Completed: 6/20/52 Farm: Wyly #1
Location: SEc Sec. 26-20S-11W,
Barton County, Kansas
Casing Record: 8-5/8" casing at 599

asing Record: 8-5/8" casing at 599!
with 325 sacks cement. 52"
casing at 3592! with 150 sacks
cement.

## (figures below indicate bottoms)

Sand	200
Shale & sand streaks	. 285
Shale & red bed	370
Sand	375
Shale & red bed	860
Anhydrite	11 890
Sandy red bed & shale	1180
Shale & shells	1500
Lime & shale	1690
Anhydrite & shale	1800
Shale & lime	1835
Shale & lime breaks	1890
Sandy lime & shale	1960
Lime	2034
Lime & shale	3592
R.T.D.	3592

I hereb y certify that this is a true and correct log of the above described well as shown by the drilling reports.

WOODY SPEER

STATE OF KANSAS

ននៈ

COUNTY OF SEDGWICK)

Subscribed and sworn to before me, a notary public, in and for said County and State this 23rd day of June, 1952.

Notart Public

My commission expires Sept. 17, 1955

STATE CONFUNCTION COMMISSION

OCT 6 1960

CONSERVATION DIVISION