## STATE OF KANSAS STATE CORPORATION COMMISSION

My commission expires June 30, 1974

Form CP-4

STATE CORPORATION COMM	ASSION							
All Information Completely			vvn	ાત મા	JGGING RI	CORD		
e Required Affidavit I or Deliver Report to:		•	112	71.1 L	(OWWO)	SCORD		
Conservation Division State Corporation Commission								
O. Box 17027		Bart	on	Count	у. Sec <u>36</u> т	wp. <u>205</u> Rge	.13W XXXXXXX	
chita, Kansas 6721	17		NE/CN\VXS\VX" o	r feotage fro				
			R. D. 01	sson			•	
l l		Lease Name	Schartz			<u>.</u>	_ Well No. 1	
		Office Address 353 No. Armour, Wichita, Kansas 67206						
		Character of V	Well (completed a	s Oil, Gas o	r Dry Hole)	<u>Dry Hole</u>		
i		Date well con	npleted			<u>ruary 17</u>		
		Application fo	r plugging filed		Verbal A	<u>pplicati</u>	on 19	
		Application fo	r plugging approve	ed	<u>Verbal A</u>	pproval	19	
i l		Plugging commenced February 17, 1972						
		Plugging com	pleted		Feb	ruary 17	19 72	
		Reason for aba	andonment of well	or producin	g formation		<del> </del>	
;   j					···	<del></del>		
1		If a producing	g well is abandone	ed, date of la	ist production		19	
					ation Division o	r its agents bef	ore plugging was com-	
Lucate well correctly on abu Section Plat		menced?		es				
ne of Conservation Agent wh	ho super	rvised plugging of th	his well Dona.	ld Trur	nan			
ucing formation			Depth to top	Bottor	n	Total Depth of	wcll 3 . 550 Feet	
w depth and thickness of all	l water,	oil and gas formation	ons.					
OIL, CAS OR WATER RE	ECORD	S					CASING RECORD	
FORMATION	.	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT	
et by previous	€ GO E	erator			8-5/8"	2051	None	
		STATE	RECEIVE	5				
			CORPORATION CON	AMICOLO				
			ECOC	12210M				
			FEP 25 197	2		,	<u> </u>	
			ERVATION		1			
	- 1		את אטוייייוב.	dela.	1		1	
		j	ERVATION DIV	ISION-				
Describo in detail the mannitroducing it into the holefect for each	If cem	which the well was ent or other plugs v	plugged, indication	ng where the				
ntroducing it into the holefect for each	If cem plug se F111 (rot	which the well was tent or other plugs v et. Led hole with	plugged, indicating vere used, state the theavy of depth) to	ng where the e character of tary 480 fe	mud from	h placed, from 3.550 f plug at	eet 480 feet	
ntroducing it into the holefect for each	If cemplug service F111 (rotand	which the well was ent or other plugs vet. Led hole wi cary total cemented w	plugged, indication were used, state the theavy of the depth to 1th 40 sac	rotary 480 fe	mud from eet. Set	3.550 f plug at lled hol	eet 480 feet e with heavy	
ntroducing it into the holefect for each	If cemplug services Fill (rotand rotand)	which the well was sent or other plugs vet.  Led hole witary total cemented wary mud fro	plugged, indicating the heavy of the heavy o	rotary 480 fecks cent	mud from eet. Set ent. F1.	3.550 f plug at lled hol Set plu	eet 480 feet e with heavy g at 200	
ntroducing it into the holefect for each	If cemplug selfill (rotand rotand feet	which the well was tent or other plugs vet.  Led hole with tary total cemented wary mud from and cemen	plugged, indication were used, state the theavy of the the	rotary 480 fecks cem t to 20	mud from et. Set ent. Fi. 00 feet.	3,550 f plug at lled hol Set plu Fille	eet 480 feet e with heavy g at 200 d hole	
ntroducing it into the holefect for each	Fill (rot and rota feet with	which the well was dent or other plugs vert.  Led hole with ary total cemented wary mud from and cemented the heavy rot	plugged, indication vere used, state the theavy of the depth to ith 40 sac m 480 feet ted with any mud from the ted with any mud from the ted with t	rotary 480 fecks cent to 20 25 sack	mud from et. Set ent. Fi 00 feet. cs cement	3,550 f plug at lled hol Set plu Fille 40 feet	eet 480 feet e with heavy g at 200 d hole Set	
ntroducing it into the holefect for each	Fill (rot and rota feet with soli	which the well was sent or other plugs vert.  Led hole with tary total cemented wary mud from and cemented wary mud from the avy rotal deligat	plugged, indicating vere used, state the the heavy of the depth to ith 40 sac m 480 feet ted with 2 ary mud from 40 feet ar	rotary 480 fecks cent to 20 25 sackrom 200 nd ceme	mud from eet. Set ent. Fil ofeet. s cement. feet to	3,550 f plug at lled hol Set plu Fille 40 feet	eet 480 feet e with heavy g at 200 d hole Set ith 10	
atroducing it into the holefect for each	Fill (rot and rota feet with soli	which the well was sent or other plugs vet.  Led hole with ary total cemented wary mud from and cemented to heavy rotal dolug at the cement,	plugged, indicating vere used, state the the heavy of the depth to the	rotary 480 fecks cem t to 20 25 sack rom 200 nd ceme	mud from eet. Set ent. Fi o feet. s cement. feet to ented to	3.550 f plug at lled hol Set plu Fille 40 feet cellar w	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
atroducing it into the holefect for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vert.  Led hole witary total cemented wary mud from and cemented plug at the cement, rations according to the control of the cement, rations according to the cement, retains according to the cement of th	plugged, indicating vere used, state the theavy of the total the theavy of the ted with any mud from two sacks omplished	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
troducing it into the holefect for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vet.  Led hole with ary total cemented wary mud from and cemented to heavy rotal dolug at the cement,	plugged, indicating vere used, state the theavy of the total the theavy of the ted with any mud from two sacks omplished	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
atroducing it into the holefect for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vert.  Led hole witary total cemented wary mud from and cemented plug at the cement, rations according to the control of the cement, rations according to the cement, retains according to the cement of th	plugged, indicating vere used, state the theavy of the total the theavy of the ted with any mud from two sacks omplished	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
troducing it into the holefeet for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vert.  Led hole witary total cemented wary mud from and cemented plug at the cement, rations according to the control of the cement, rations according to the cement, retains according to the cement of th	plugged, indicating vere used, state the theavy of the total the theavy of the ted with any mud from two sacks omplished	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
troducing it into the hole. fect for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vert.  Led hole witary total cemented wary mud from and cemented plug at the cement, rations according to the control of the cement, rations according to the cement, retains according to the cement of th	plugged, indicating vere used, state the theavy of the total the theavy of the ted with any mud from two sacks omplished	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
troducing it into the holefect for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vert.  Led hole witary total cemented wary mud from and cemented plug at the cement, rations according to the control of the cement, rations according to the cement, retains according to the cement of th	plugged, indicating vere used, state the theavy of the depth of the de	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
atroducing it into the holefect for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vert.  Led hole witary total cemented wary mud from and cemented plug at the cement, rations according to the control of the cement, rations according to the cement, retains according to the cement of th	plugged, indicating vere used, state the theavy of the depth of the de	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
troducing it into the holefect for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vert.  Led hole witary total cemented wary mud from and cemented plug at the cement, rations according to the control of the cement, rations according to the cement, retains according to the cement of th	plugged, indicating vere used, state the theavy of the depth of the de	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
atroducing it into the holefect for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vert.  Led hole witary total cemented wary mud from and cemented plug at the cement, rations according to the control of the cement, rations according to the cement, retains according to the cement of th	plugged, indicating vere used, state the theavy of the depth of the de	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
atroducing it into the holefect for each	Fill (rot and rota feet with soli sack oper	which the well was sent or other plugs vert.  Led hole witary total cemented wary mud from and cemented plug at the cement, rations according to the control of the cement, rations according to the cement, retains according to the cement of th	plugged, indicating vere used, state the theavy of the depth of the de	rotary 480 fecks cent to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi. O feet. s cement. I feet to ented to contact the set of the se	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
atroducing it into the holefect for each	If cemplug services Fill (rotand rota feet with Soli sack open Ceme	which the well was sent or other plugs vet.  Led hole will carry total cemented wary mud from and cement deplug at the cement, rations accepting pump	plugged, indicating vere used, state the theavy of the depth of the de	rotary 480 fe cks cem t to 20 25 sack rom 200 nd cement utiliz	mud from et. Set ent. Fi O feet. s cement. feet to ented to in rathe ing Allie	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
e of Plugging Contractor	Fill (rot and rota feet with soli sack oper Ceme	which the well was sent or other plugs vert.  Led hole will carry total cemented wary mud from and cement and cement deplug at the cement, rations accepting pump	plugged, indicating vere used, state the theavy of the total the test of the t	rotary 480 fecks cent to 20 25 sackrom 200 nd cement utilizerough 4	mud from eet. Set eet. Set eet. Set ent. Fi O feet. s cement, feet to ented to in rathe ing Allie ing halle	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
ntroducing it into the holefect for eachfect for eachfect for eachfect for eachfect for each	Fill (rot and rota feet with soli sack oper Ceme	which the well was sent or other plugs vet.  Led hole will carry total cemented wary mud from and cement deplug at the cement, rations accepting pump	plugged, indicating vere used, state the theavy of the total the test of the t	rotary 480 fecks cent to 20 25 sackrom 200 nd cement utilizerough 4	mud from eet. Set nent. Fi O feet. S cement, I feet to ented to in ratho ing Allie ing hall inch dr	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
ntroducing it into the hole. fect for each fect for each fect for each fect for each	Fill (rot and rota feet with soli sack oper Ceme	which the well was sent or other plugs vert.  Led hole will carry total cemented wary mud from and cement and cement deplug at the cement, rations accepting pump	plugged, indicating vere used, state the theavy of the total the test of the t	rotary 480 fecks cent to 20 25 sackrom 200 nd cement utilizerough 4	mud from eet. Set nent. Fi O feet. S cement, I feet to ented to in ratho ing Allie ing hall inch dr	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
me of Plugging Contractordress 200	Fill (rot and rota feet with soli sack oper Ceme	which the well was sent or other plugs wet.  Led hole will carry total cemented wary mud from and cement and cement and cement are cement, rations accepting pump	plugged, indicating vere used, state the theavy of the to the the ted with any mud from two sacks omplished truck the truck the truck the truck the truck the ted with the truck the truck the ted with the truck the truck the truck the ted with the truck the ted with the truck the truck the ted with t	rotary 480 fe cks cent to 20 25 sack rom 200 nd ceme cement utiliz rough 4	mud from eet. Set nent. Fi O feet. S cement, I feet to ented to in ratho ing Allie ing hall inch dr	3.550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging	
me of Plugging Contractor_tress	Fill (rot and rota feet with soli sack oper Ceme	which the well was sent or other plugs we to tal led hole will cemented wary mud from and cement heavy roted plug at the senting pump of the Main, We to the Main, Me to the M	plugged, indicating vere used, state the theavy of the to the the ted with any mud from two sacks omplished truck the truck the truck the truck the ted with the truck the truck the ted with the truck the truck the truck the ted with the truck the ted with the truck the truck the ted with the truck the truck the ted with the truck the ted with the truck the ted with t	rotary 480 fe cks cem t to 20 25 sack rom 200 nd ceme cement utiliz rough 4	mud from et. Set ent. Fil O feet. S cement. O feet to ented to in rathe ing Allie ing halie	3,550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl ed Oilwe rill pip	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging 11 e.	
ntroducing it into the hole. fect for each  fect for each  rest Plugging Contractor 200  ATE WILL Kansas Dean Bratting	Fill (rot and rota feet with soli sack oper Ceme	which the well was sent or other plugs wet.  Led hole with the wing total cemented wary mud from and cement heavy rotal deplug at the cement, cations accepting pump of the Main, Was gent	plugged, indicating vere used, state the theavy of depth to ith 40 saces ary mud from two sacks omplished truck the	rotary 480 fe cks cem t to 20 25 sack rom 200 nd ceme cement utiliz rough 4	mud from et. Set et. Set ent. Fil O feet. S cement. O feet to ented to in rathe ing Allie inch do 7202	3,550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl ed Oilwe rill pip	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging 11 e.	
ne of Plugging Contractor ress	Fill (rot and rota feet with Soli sack Oper Ceme	which the well was sent or other plugs wet.  Led hole with ary total cemented wary mud from and cement and cement and plug at a cement, rations accepting pump  (If addition to the Main, Was a cement, was a cement and cement are centing pump)  (If addition to the Main, Was a cement,	plugged, indicating vere used, state the theavy of the total the ted with a sack of the two sacks omplished truck the truck the truck the truck the truck the ted with a sack of the truck the truck the truck the truck the truck the ted with a sack of the truck the ted with the truck the	rotary 480 fecks cent to 20 25 sack rom 200 nd ceme cement utiliz rough 4  lgwick  Approve of facts, statem	mud from eet. Set nent. Fi. O feet. S cement. O feet to ented to o in ratho ing Allie a inch dr  K of this sheet) 7202	3,550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl ed Oilwe rill pip	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging 11 e.	
ne of Plugging Contractor_ress200  TEWN LARSAS Dean Beat ting	Fill (rot and rota feet with Soli sack Oper Ceme	which the well was sent or other plugs wet.  Led hole with ary total cemented wary mud from and cement and cement and plug at a cement, rations accepting pump  (If addition to the Main, Was a cement, was a cement and cement are centing pump)  (If addition to the Main, Was a cement,	plugged, indicating vere used, state the theavy of the total the ted with a sack of the two sacks omplished truck the truck the truck the truck the truck the ted with a sack of the truck the truck the truck the truck the truck the ted with a sack of the truck the ted with the truck the	rotary 480 fecks cent to 20 25 sack rom 200 nd ceme cement utiliz rough 4  lgwick  Approve of facts, statem	mud from eet. Set nent. Fi. O feet. S cement. O feet to ented to o in ratho ing Allie a inch dr  K of this sheet) 7202	3,550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl ed Oilwe rill pip	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging 11 e.	
ne of Plugging Contractor	Fill (rot and rota feet with Soli sack Oper Ceme	which the well was sent or other plugs wet.  Led hole with ary total cemented wary mud from and cement and cement and plug at a cement, rations accepting pump  (If addition to the Main, Was a cement, was a cement and cement are centing pump)  (If addition to the Main, Was a cement,	plugged, indicating vere used, state the theavy of the depth of the de	rotary 480 fecks cent to 20 25 sack rom 200 nd ceme cement utiliz rough 4  lgwick  Approve of facts, statem	mud from eet. Set nent. Fi. O feet. S cement. O feet to ented to o in ratho ing Allie a inch dr  K of this sheet) 7202	3,550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl ed Oilwe rill pip	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging 11 e.	
ne of Plugging Contractor	Fill (rot and rota feet with Soli sack Oper Ceme	which the well was sent or other plugs wet.  Led hole with ary total cemented wary mud from and cement and cement and plug at a cement, rations accepting pump  (If addition to the Main, Was a cement, was a cement and cement are centing pump)  (If addition to the Main, Was a cement,	plugged, indicating vere used, state the theavy of the total the ted with a sack of the two sacks omplished truck the truck the truck the truck the truck the ted with a sack of the truck the truck the truck the truck the truck the ted with a sack of the truck the ted with the truck the	rotary 480 fe cks cem t to 20 25 sack rom 200 nd ceme cement utiliz rough 4  Marky as BAC	mud from eet. Set nent. Fi O feet. S cement of feet to ented to in rathe ing Allie ing hall ing hall ents, and make	3,550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl ed Oilwe rill pip	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging 11 e.  of the above-describe ined and the log of the	
ne of Plugging Contractor ress 200	Fill (rot and rota feet with Soli sack Oper Ceme	which the well was sent or other plugs wet.  Led hole with ary total cemented wary mud from and cement and cement and plug at a cement, rations accepting pump  (If addition to the Main, Was a cement, was a cement and cement are centing pump)  (If addition to the Main, Was a cement,	plugged, indicating vere used, state the theavy of the depth of the de	rotary 480 fecks cent to 20 25 sack rom 200 nd ceme cement utiliz rough 4  lgwick  Approve of facts, statem	mud from eet. Set nent. Fi O feet. S cement of feet to ented to in rathe ing Allie ing hall ing hall ents, and make	3,550 f plug at lled hol Set plu Fille 40 feet cellar w ole. Pl ed Oilwe rill pip	eet 480 feet e with heavy g at 200 d hole Set ith 10 ugging 11 e.	

Elsie Willison -

Notary Public.

15.009.00048.00.01

## KANSAS GEOLOGICAL SOCIETY KANSAS WELL LOG BUREAU -- KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING SOR EAST MURDOCK - WICHITA, KANSAS

COMPANY R. D. Oleson

acc. 36 + 205 = 13W

LOC. SE SE SE

FARM Schartz

NO. 1 (OWWO)

COUNTY Barton

TOTAL DEATH 3,550 February 14, 1972

CONTRACTOR H-30, Inc.

20 5/8" Set by previous operator 15

12

FIGURES INDICATE BOTTOM OF FORMATIONS

COMP. February 18, 1972

Old Rotary Total Depth Rotary Total Depth

3,545' 3,550' 3,550'

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

11-30, INC.

State of Kansas

County of Sedgwick

881

WILL/Supscribed and Sworn to before me a Notary OTAR Public in and for said county and state this 23rd. day of February, 1972.

My Comission Expires:

June 30, 1974

STATE CURPORATION COMMISSING CONSERVATION DIVISION