ve All Information Completely the Required Affidavit till or Deliver Report to: Conservation Division Kate Corporation Commission		WE	LL PLUC	GGING RI	ECORD	
800 Bitting Building Wichita, Kansas						e5(W)
NORTH						
!!!	Lease Name	C.Yoder		07 0 37 - Nr		Well No. 1
						et, Wichita, Ka
·	Character of V	Vell (completed as	s Oil, Gas or D	ry Hole)ਪਿੰਡ	1.S	
	Date well comp	oleted			June	19 37
	Application for	plugging filed			repro	uary 23 1951
	Application for	plugging approve	d		repru	uary 27 19 51
	Plugging comm	enced		•••••••••	Manch	1 16 19 51 1 26 19 51
	Plugging compl	leted		De	marci	19.2±
1.	To 1 '		J J-4 £ 11	J4!	March 12	1951
Locate well correctly on above Section Plat	menced?Y	n obtained from S			_	ore plugging was com-
Section Plat	menced (is 11 Mr.	Durkee	••••••••••		
ne of Conservation Agent who supe ducing formation Mississipp	ervised plugging of th	338	L Bottom	31,50 7	Potal Dauth of T	3450 E
			Bottom.		total Debru of A	v ell
v depth and thickness of all water,	oil and gas formatic	ns.				
IL, GAS OR WATER RECORDS	S				(CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
		·•··				-
i - si - si mpi on			3450	<u> 1</u> 3n	1461	None
ississippian				7H	3385!	20881
		1				2000
		1 '		***************************************		
			· ·		***************************************	
				**************************	.======================================	
	***************************************			•		
······	······		.	***************************************	,	
roducing it into the hole. If cemen feet for each plug	t or other plugs were set.	e used, state the o	character of san			od or methods used in feet to
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380	casing	ne and depth p	laced, from	
Plugged back with coa	t or other plugs were set. arse sand 34	50' to 3380	casing	ne and depth p	laced, from	
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380	casing	ne and depth p	laced, from	
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with cos	t or other plugs were set. arse sand 34	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with cos	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac	50' to 3380 088' of 7" @ 145', ran	casing.	cement.	laced, from	feet to
Plugged back with coa Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac	sused, state the constant of t	casing. 25 sacks AFR APR CONSERVE CONSE	cement.	laced, from	feet to
Plugged back with con Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac (If additionall should be addresse	sused, state the control of the state the cont	casing. 25 sacks APR APR CONSERVI	cement.	laced, from	feet to
Plugged back with con Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac (If additionall should be addresse	sused, state the control of the state the cont	casing. 25 sacks APR APR CONSERVI	cement.	laced, from	feet to
Plugged back with coa Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac (If additionall should be addresse, 212 No. Mark	sused, state the control of the state the state the state the control of the state the state the state the state the state the state the control of the state the control of the state the control of the state the state the state the control of the state the stat	casing. 25 sacks RECORPURATE APR CONSERVE TY, use BACK of the product that 2, Ka	cement.	laced, from	feet to
Plugged back with coa Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac (If additionall should be addresse, 212 No.Mark	Sidescription is necessard to Drille et St., Wic	casing. 25 sacks 25 sacks APR APR CONSERVI CONSERVI TY, use BACK of the Product that 2, Ke	cement.	laced, from	feet to
Plugged back with coa Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid Correspondence regarding this we dress Insurance Building ATE OF KANSAS C. R. Rickford,	t or other plugs were set. arse sand 34 Recovered 2 rock bridge odge and 8 sac (If additionall should be addresse, 212 No.Mark	sused, state the control of the state of the	casing. 25 sacks APR CONSERVI Ty, use BACK of the product that 2, Keep Conservation of the conservation	cement.	ny ss.	e above-described well
Plugged back with cos Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid Correspondence regarding this welless Insurance Building ATE OF KANSAS C. R. Bickford, ag first duly sworn on oath, says: 'ag first duly sworn on oath, says:	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac (If additionall should be addresse, 212 No.Mark	sused, state the control of the state of the	casing. 25 sacks AE-CORPURATION AE-CONSERVING TY, use BACK of the Product that 2. Keep the conserving the cons	cement.	ny ss.	e above-described well
Plugged back with cos Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid Correspondence regarding this we ress Insurance Building TE OF KANSAS C. R. Rickford, g first duly sworn on oath, says: '	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac (If additionall should be addresse, 212 No.Mark	sused, state the control of the state of the	casing. 25 sacks AE-CORPURATION AE-CONSERVING TY, use BACK of the Product that 2. Keep the conserving the cons	cement.	ny ss.	e above-described well
Plugged back with cos Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid Correspondence regarding this welless Insurance Building TE OF KANSAS C. R. Rickford,	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac (If additionall should be addresse, 212 No.Mark	SI Ose of 70 3380 Ose of 70 0 Ose of 145 of 70 0 Ose of 145 of 70 0 Ose of 145 of 70 of 70 0 Ose of 145 of 70 o	casing. 25 sacks APR CONSERVING TY, use BACK of the Product that 2. Kee GWICK ployee of owner that a constant of the product of the pro	cement. cement. 5 951 5 1951 con Comparances con comparances	ny ss.	e above-described well
Plugged back with cos Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid Correspondence regarding this we ress Insurance Building TE OF KANSAS C. R. Rickford, g first duly sworn on oath, says: '	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac (If additionall should be addresse, 212 No.Mark	sused, state the control of the state of the	casing. 25 sacks AE CORPURATION OF THE CONSERVATION OF THE CORPURATION OF THE CONSERVATION OF THE CONSERV	cement. cement. 51951 51951 comparison C	ny ss. coperator) of the contained and	e above-described well
Plugged back with coa Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid Correspondence regarding this we ress Insurance Building TE OF KANSAS C. R. Rickford, g first duly sworn on oath, says: '	t or other plugs were set. arse sand 34 Recovered 2 rock bridge dge and 8 sac (If additionall should be addresse, 212 No.Mark	sused, state the control of the state of the	casing. 25 sacks AE CORPURATION OF THE CONSERVATION OF THE CORPURATION OF THE CONSERVATION OF THE CONSERV	cement. cement. 5 1951 5 1951 compared to the sheet of the sheet o	ny ss. coperator) of the contained and	e above-described well
Plugged back with coa Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid Correspondence regarding this we ress Insurance Building TE OF KANSAS C. R. Rickford, g first duly sworn on oath, says: '	t or other plugs were set. arse sand 34 Recovered 2 rock bridge odge and 8 sac (If additionall should be addresse, 212 No. Mark	sused, state the control of the state of the	casing. 25 sacks APR CONSERVI Ty, use BACK of the same of the s	cement. cement. 51951 51951 comparison C	ny ss. operator) of the contained and N. Market ddress) 19.5	e above-described well the log of the above
Plugged back with coar Ran 12 sacks cement. Mudded hole, set 10' Mud to 20', rock brid Correspondence regarding this weress Insurance Building TE OF KANSAS C. R. Rickford, g first duly sworn on oath, says: 'ribed well as filed and that the sar	t or other plugs were set. arse sand 34 Recovered 2 rock bridge odge and 8 sac (If additionall should be addresse, 212 No. Mark	sused, state the control of the state of the	casing. 25 sacks APR CONSERVI Ty, use BACK of the same of the s	cement. cement. 51951 51951 comparison C	ny SS. Toperator) of the contained and N. Market	e above-described well the log of the above

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY: 412 Union National Bk Bldg, Wichita, Kansas.

DRILLERS GAS CO. Yoder No. 1.

SEC. 27 T. 24 R. 5W. SW NW SW

Total Depth. 3450.

Comm. 4-23-37 Comp. 6-1-37

Shot or Treated.

Contractor. Rose Spring Drlg. Co.
Issued. 7-31-37

WASING.

13" 146 7" 3385

County Reno.



Elevation.

Production. 6,000,000 G.

Figures Indicate Bottom of Formations.

shalo broken lime shalo and lime shalo shells 1980 equals 1966 shalo and lime lime lime and shalo lime shalo shalo and lime broken lime lime lime lime lime shalo and lime lime lime lime shalo and lime lime lime shalo and lime lime lime shalo and lime	30 80 135 270 450 660 825 880 980 1080 1175 1505 1615 1745 1980 2180 2230 2355 2475 2580 2675 2775 2810 2865 3285 3340 3376
3376 oquals 3385 SIM	5510
Top chat 3382.	2200
chat 1st show gas 3390	3390
chat Total Depth.	3 45 0

STATE CORPORATION COMMISSION
FEB 2 7 1951
CONSERVATION DIVISION
Wichita, Kansas

FILE SECRATIVE DELLEGIONE PAGE CHALLES LA CONTROL DE LA CO