STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

7, 0. Box 17027					A 1 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	} (·	·\	
Vichita, Kansas 67217					Twp 16S Rge	<u> </u>		
		Lease Owner Icer Addis						
	Lease Name		Scherzing	er	- V	Well N	lo	
	2	P. 0. 1						
	1	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole						
	Date well con	=					19	
	•	r plugging filed.			A		19	
	, ·	r plugging appro					19	
	1	menced					19	
		pleted					19	
	Reason for aba	andonment of we	ell or producing	formation	<u>L</u>	ry Hol	5	
	**							
		g well is abandon						
Locate well correctly on above	was permissio	on obtained from	n the Conserva	tion Division	or its agents be	tore plugg	ing was c	
Section Plat anne of Conservation Agent who sup	menceur He nainaula basinas	hia wall	Leo Mass	ev				
					Mari Davil	f 4+1-11	4465	
oducing formation ow depth and thickness of all water			Bottom		- Total Depth o	t Well	440)	
low deput and discribes of an water	i, on and gas tormade	7113.						
OIL, CAS OR WATER RECORD	DS					CASING	RECORI	
FORMATION	CONTENT	FROM	70	SIZE	PUT IN	mu	LED OUT	
	8-5/8"	0	285.461	GILE	PUT TA	PUL	CED DOI	
	0 - 5/0	 	207.40					
	 		- 		 	- 		
		 	- 		 			
	 				- 	 		
	1	 	+			 		
	 	 	+	 				
	 	- 	+					
feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6%	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix	oth placed, from O pozmix and ed at 40' w c and 6% ge	nd 6% g vith 20	el; sacks	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix	oth placed, from 0 pozmix and ed at 40' w	nd 6% g vith 20	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix	oth placed, from O pozmix and ed at 40' w c and 6% ge	nd 6% g vith 20	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	oth placed, from O pozmix an ed at 40° w c and 6% ge ug down at	nd 6% g ith 20 El in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	oth placed, from O pozmix an ed at 40° w c and 6% ge ug down at	nd 6% g ith 20 El in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	oth placed, from O pozmix an ed at 40° w c and 6% ge ug down at	nd 6% g ith 20 El in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	pozmix an ed at 40° wax and 6% ge ag down at CORPORATION C	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	poth placed, from pozmix an ed at 40° w and 6% ge ag down at RECEIV	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	pozmix an ed at 40° w and 6% ge ag down at CORPORATION C	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	pozmix an ed at 40° w and 6% ge ag down at CORPORATION C	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	pozmix an ed at 40° w and 6% ge ag down at CORPORATION C	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	poth placed, from pozmix an ed at 40° w and 6% ge ag down at RECEIV	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	pozmix an ed at 40° w and 6% ge ag down at CORPORATION C	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	pozmix an ed at 40° w and 6% ge ag down at CORPORATION C	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged	t 825' with -50 pozmix with 2 sac	he character of a 66 sacks and 6% ge cks of 50-	of 50-50 l; plugge 50 pozmix ole. Plu	pozmix an ed at 40° w and 6% ge ag down at CORPORATION C	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer- feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of	ment or other plugs we set. VS: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi	t 825' with -50 pozmix with 2 sac x and 6% ge	he character of n 66 sacks and 6% ge eks of 50- el in rath	of 50-50 l; plugge 50 pozmix ole. Plu STATE	pozmix an ed at 40° w and 6% ge ag down at CORPORATION C	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cerfect for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of October 18, 1974.	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged of 50-50 pozmi	t 825' with -50 pozmix with 2 sac x and 6% ge	he character of 1 66 sacks 2 and 6% ge 2 cks of 50- 2 in rath	of 50-50 l; plugge 50 pozmix ole. Plu STATE	pozmix an ed at 40° w and 6% ge ag down at CORPORATION C	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cerfeet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of October 18, 1974.	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged of 50-50 pozmi	t 825' with -50 pozmix with 2 sac x and 6% ge	he character of 1 66 sacks 2 and 6% ge 2 cks of 50- 2 in rath 2 cks of 50- 3 cmpany	same and der of 50-50 1; plugge 50 pozmix ole. Plu STATE CONSE	poth placed, from poth placed,	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974.	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged of 50-50 pozmi	t 825' with -50 pozmix with 2 sac x and 6% ge	he character of 1 66 sacks 2 and 6% ge 2 cks of 50- 2 in rath 2 cks of 50- 3 cmpany	same and der of 50-50 1; plugge 50 pozmix ole. Plu STATE CONSE	poth placed, from poth placed,	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974.	ment or other plugs we set. vs: Plugged a 20 sacks of 50 vs gel; plugged of 50-50 pozmi (if additions Strata P. O.	t 825' with -50 pozmix with 2 sac x and 6% ge	he character of n 66 sacks and 6% ge eks of 50- el in rath company reat Bend,	of 50-50 1; plugge 50 pozmix ole. Plu STATE CONSE W Kensas 6	poth placed, from poth placed,	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974.	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged of 50-50 pozmi (if additions Strata P. O.	t 825' with -50 pozmix with 2 sac x and 6% ge	he character of n 66 sacks and 6% ge eks of 50- el in rath company reat Bend,	of 50-50 1; plugge 50 pozmix ole. Plu STATE CONSE W Kensas 6	poth placed, from poth placed,	nd 6% grith 20 el in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974.	ment or other plugs we set. vs: Plugged a 20 sacks of 50 b gel; plugged of 50-50 pozmi (if additions Strata P. O.	t 825' with -50 pozmix with 2 sac x and 6% ge Drilling 6 Box 355, Gr	he character of a 66 sacks and 6% ge cks of 50- el in rath company reat Bend, BARTO	of 50-50 1; plugge 50 pozmi ole. Plu CONSE W (this sheet) Kensas (poth placed, from poth placed,	ad 6% grith 20 of in m 9:30 P	el; sacks ouseho	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974. The of Plugging Contractor diress KANSAS Kenneth	ment or other plugs we set. vs: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi (if additions Strata P. O	t 825' with -50 pozmix with 2 sac x and 6% ge	he character of a 66 sacks and 6% ge cks of 50- el in rath company reat Bend, BARTO	same and der of 50-50 1; plugge 50 pozmi ole Plu STATE CONSE W this sheet) Kensas 6	oth placed, from pozmix an ed at 40° w and 6% ge ag down at CORPORATION NOV 1 POLITY Chita Nansas 67530 —, ss. ner or operator)	of the abo	sacks ouseho . M.	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974. me of Plugging Contractor dress ATE OF KANSAS Kenneth ill, being first duly sworn on oath,	ment or other plugs we set. vs: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi (if additions Strata P. 0.	t 825' with -50 pozmix with 2 sac x and 6% ge al description is nece Drilling (Box 355, Gr	he character of a 66 sacks and 6% ge cks of 50- el in rath company reat Bend, BARTO complete of the contract	same and der of 50-50 1; plugge 50 pozmi ole Plu STATE CONSE W this sheet) Kensas 6	oth placed, from pozmix an ed at 40° w and 6% ge ag down at CORPORATION NOV 1 POLITY Chita Nansas 67530 —, ss. ner or operator)	of the abo	el; sacks ouseho . M.	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974. The of Plugging Contractor Iddress ATE OF KANSAS Kenneth Ell, being first duly sworn on oath,	ment or other plugs we set. vs: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi (if additions Strata P. 0.	t 825' with -50 pozmix with 2 sac x and 6% ge al description is nece Drilling (Box 355, Gr howledge of the and correct. So	he character of a 66 sacks and 6% ge cks of 50- el in rath company reat Bend, BARTO complete of the contract	same and der of 50-50 1; plugge 50 pozmi ole Plu STATE CONSE W this sheet) Kensas 6	oth placed, from pozmix an ed at 40° w and 6% ge ag down at CORPORATION NOV 1 POLITY Chita Nansas 67530 —, ss. ner or operator)	of the abo	sacks ouseho . M.	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974. The of Plugging Contractor diress ATE OF KANSAS Kenneth Il, being first duly sworn on oath,	ment or other plugs we set. vs: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi (if additions Strata P. 0.	t 825' with -50 pozmix with 2 sac x and 6% ge al description is nece Drilling (Box 355, Gr	he character of 1 66 sacks 2 and 6% ge 2 cks of 50- 2 in rath 2 cks of 50- 3 in rath 3 cks of 50- 4 in rath 4 cks of 50- 6 in rath BARTO 6 in the cod. 1 in rath 6 cks of 50- 6 cks of	same and der of 50-50 1; plugge 50 pozmix ole. Plu STATE CONSE When sheet) Kensas (N When or (own ts, and matter Language Language Metaloge Metal	poth placed, from poth placed,	of the abo	sacks ouseho . M.	
introducing it into the hole. If cer feet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974. The of Plugging Contractor Iddress ATE OF KANSAS Kenneth Ell, being first duly sworn on oath,	ment or other plugs we set. vs: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi (if additions Strata P. 0.	t 825' with -50 pozmix with 2 sac x and 6% ge al description is nece Drilling (Box 355, Gr howledge of the and correct. So	he character of 1 66 sacks 2 and 6% ge 2 cks of 50- 2 in rath 2 cks of 50- 3 in rath 3 cks of 50- 4 in rath 4 cks of 50- 6 in rath BARTO 6 in the cod. 1 in rath 6 cks of 50- 6 cks of	of 50-50 1; plugge 50 pozmix ole. Plu STATE COASE When or (own ts, and matter Lanceth J. 55, Great	pozmix an ed at 40° w and 6% ge ag down at RECEIV CORPORATION OIV NOV 1 19 RVATION DIV. Chita Nansas Link Bend, Kan	of the abo	sacks ouseho . M.	
introducing it into the hole. If cerfeet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks o October 18, 1974. Interest of Plugging Contractor Idress ATE OF KANSAS Kenneth Ill, being first duly sworn on oath, ove-described well as filed and that	(If additions Strata P. O. J. Link says: That I have known to the same are true at the same a	t 825' with -50 pozmix with 2 sac x and 6% ge al description is nece Drilling (Box 355, Gr	he character of a 66 sacks and 6% gecks of 50-el in rath a company reat Bend, BARTO facts, statement help me God.	same and der of 50-50 1; plugge 50 pozmix ole. Plu STATE CONSE When or (own ts, and matter nneth plus 55. Great	pozmix and pozmix and at 40° ward 6% george down at the control of	of the about 1 sas 67	sacks ouseho . M.	
introducing it into the hole. If cerfeet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of October 18, 1974. The of Plugging Contractor Idress ATE OF KANSAS Kenneth Surscribed well as filed and that	ment or other plugs we set. ys: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi (if additions Strata P. 0	t 825' with -50 pozmix with 2 sac x and 6% ge al description is nece Drilling (Box 355, Gr	he character of a 66 sacks and 6% gecks of 50-el in rath company reat Bend, BARTO city to the cod. Key O. Box 3	of 50-50 1; plugge 50 pozmix ole. Plu STATE COASE When or (own ts, and matter Laneth J. 55, Great	pozmix an ed at 40° w and 6% ge ag down at RECEIV CORPORATION OIV NOV 1 19 RVATION DIV. Chita Nansas Link Bend, Kan	of the about 1 sas 67	sacks ouseho . M.	
introducing it into the hole. If cerfeet for each plug s Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of October 18, 1974. The of Plugging Contractor Iddress ATE OF KANSAS Kenneth Ell, being first duly sworn on oath, ove-described well as filed and that	ment or other plugs we set. ys: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi (if additions Strata P. 0	t 825' with -50 pozmix with 2 sac x and 6% ge Drilling 6 Box 355, Gr	he character of a 66 sacks and 6% gecks of 50-el in rath company reat Bend, BARTO city to the cod. Key O. Box 3	same and der of 50-50 1; plugge 50 pozmix ole. Plu STATE CONSE When or (own ts, and matter nneth plus 55. Great	pozmix and pozmix and at 40° ward 6% george down at the control of	of the about 1 sas 67	sacks ouseho . M.	
introducing it into the hole. If cerfect for each plug set Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of October 18, 1974. TATE OF KANSAS Kenneth cell, being first duly sworn on oath, sove-described well as filed and that so the first source of the first source o	ment or other plugs we set. ys: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi (if additions Strata P. O	t 825' with -50 pozmix with 2 sac x and 6% ge Drilling 6 Box 355, Gr	he character of a 66 sacks and 6% gecks of 50-el in rath and the company reat Bend, BARTO christoper and the character of acts, statement help me God.	same and der of 50-50 1; plugge 50 pozmix ole. Plu STATE CONSE When or (own ts, and matter tober Lober Lober Lober Lober	pozmix and pozmix and at 40° ward 6% george and 6% george	of the above sas 67	sacks ouseho . M.	
introducing it into the hole. If cerfect for each plug set Hole plugged as follow plugged at 300' with 2 of 50-50 pozmix and 6% plugged with 2 sacks of October 18, 1974. TATE OF KANSAS Kenneth cell, being first duly sworn on oath, sove-described well as filed and that	ment or other plugs we set. ys: Plugged a 20 sacks of 50 gel; plugged of 50-50 pozmi (if additions Strata P. O	t 825' with -50 pozmix with 2 sac x and 6% ge Drilling 6 Box 355, Gr	he character of a 66 sacks and 6% gecks of 50-el in rath and the company reat Bend, BARTO christoper and the character of acts, statement help me God.	same and der of 50-50 1; plugge 50 pozmix ole. Plu STATE CONSE When or (own ts, and matter tober Lober Lober Lober Lober	pozmix and pozmix and at 40° ward 6% george down at the control of	of the above sas 67	SE OUS	

<u>L O G</u>

15.135.20955.0000

#1 Scherzinger

CASING:

278.46' of new 8-5/8"

COMPANY:

Icer Addis

CONTRACTOR: Strata Drilling Company

DESCRIPTION: C/NW NW

Section 22-16S-23W

Ness County, Kansas

TOTAL DEPTH:

surface casing.

COMMENCED:

October 11, 1974

4465'

COMPLETED:

October 18, 1974

D. & A.

FORMATION	FROM	TO	REMARKS
Clay & Shale Clay, Shale, Red Bed & Sand Shale & Shells Anhydrite Shale w/Lime Streaks Shale & Lime Lime Lime Lime & Shale Lime	0 300 1005 1820 1856 2030 2586 2900 4370	300 1005 1820 1856 2030 2586 2900 4370 4465	Ran 278.46' of new 8-5/8" surface casing; set and cemented at 285.46' with 175 sacks of common cement, 2% gel and 3% C. C. Plug down at 5:30 P. M. October 11, 1974. STATE CORPORATION COMMISSION CONSERVATION
ROTARY TOTAL DEPTH: 4465'			CONSERVATION DIVISION Wichita, Kansas

D. & A.

Plugged hole as follows: Plugged at 825' with 66 sacks of 50-50 pozmix and 6% gel; plugged at 300' with 20 sacks of 50-50 pozmix and 6% gel; plugged at 40' with 20 sacks of 50-50 pozmix and 6% gel; plugged with 2 sacks of 50-50 pozmix and 6% gel in mousehole; plugged with 2 sacks of 50-50 pozmix and 6% gel in rathole. Plug down at 9:30 P. M. October 18, 1974.

STATE OF KANSAS COUNTY OF BARTON)

I certify that this is a true and correct copy of the above log to the best of my knowledge.

STRATA DRILLING COMPANY

Kenneth J. Link,

Subscribed and sworn to before me this 22nd day of October 1974.

on Expires

ELAINE H. TAYLOR STATE NOTARY PUBLIC Barton County, Kansas My Commission Expires 1977