## STATE OF KANSAS STATE CORPORATION COMMISSION

My commission expires June 30, 1971

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

## /5-/95-Z0/9Z-00-00 WELL PLUGGING RECORD

NORTH  Location as "NE/CNWKSWX" or footage from lines. NW SW SE  Lease Owner Benjamin B. Tepper, Agent for Joe Katz Oll Acc  Lease Name Connor Well No. 2  Office Address Suite 2E Cont. Bldg., 420 S. Dixie Mwy. Coral  Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Fla.  Date well completed September 4, 19 71  Application for plugging filed Verba. 1 Application 19  Application for plugging approved Verbal Approval 19  Plugging commenced September 4, 19 71  Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production 19  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes  Was permission obtained from the Conservation Division or its agents before plugging of this well was plugging of this well Was Division or its agents before plugging of the Well Application of the Well Applicati	State Corporation Commission	<b>Шиедо</b>		_	23 -	110 _	OEM ANA ANA
Lease Owner Connor Conn	212 No. Market Wichita, Kansas 67202	Trego		-		WP. LID Rge	. <u>25w xxx xxx</u>
Lease Name _ Connor	NORTH	Location as "NE/C $\mathbf{B}\boldsymbol{\epsilon}$	CNWXSWX" d an iamin	or footage tro			e Katz Oil Ac
Office Address Suite ZE Cont. Bldg., 420 S. Dixie New. Coral Character of Well (completed S. Dixy Hole) Dry Hole Character of Well (completed S. September 4, 19.71 Application for plugging filed Verba 1 Appl.1.action 19 Application for plugging approved Verbal Appl.1.action 19 Plugging commenced September 4, 19.71 Plugging completed S				De a-r	/CL j	<u> </u>	_
Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Fla Date well completed September 4, 19, 71 Application for plugging field Verbal Application 19 Application for plugging field Verbal Application 19 Application for plugging approved Verbal Approval 19 Plugging commenced September 4, 19, 71 Plugging completed September 4, 19, 71 Reason for abandonment of well or producing formation  Locale well correctly on above was pervised plugging of this well. Section Flat Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Depth to top.  Bettom  Total Depth of Well 3, 180 Feet  CASINL RECORD  CASINL RECORD  CASINL RECORD  CASINL RECORD  CONTENT  FROM TO SILE POTT NOTE  POULED OUT  From Allow  For Each Total Depth of Well 3, 180  Feet ( Totary total depth) to 1, 150 Feet. Set plug at 1, 150 Feet to 240 Feet to 240 Feet.  Set plug at 240 Feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 Feet to 240 Feet.  Set plug at 240 Feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 Feet to 240 Feet.  Set plug at 240 Feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied  Comenting Dump truck throug	i   i '	Office Address Su	ite 2E	Cont. F			cie Mwy. Coral
Date well completed.  Application for plugging slied. Verbal Applroxal 19 Application for plugging approved. Verbal Approval 19 Plugging commenced. September 4, 19 71 Plugging completed. September 4, 19 71 Plugging completed. September 4, 19 71 Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production. 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? YES me of Conservation Agent who supervised plugging of this well. W. L. Nichols ducing formation. Depth of top. Bottom. Total Depth of Well 3, 180 Feet we depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TORMATION  CONTENT FROM 10 Size FUT IN FULLED OUT  FORMATION CONTENT FROM 10 Size FUT IN FULLED OUT  FORMATION CONTENT FROM 10 Size FUT IN FULLED OUT  FORMATION FILLED Delte with heavy rotary mud from 3, 180  Feet (rotary total depth) to 1, 150 feet. Set plug at  1, 150 feet and cemented with 100 sacks cement. Filled  hole with heavy rotary mud from 1, 150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to  40 feet, Set solid plug at 40 feet and cemented to cellar  with 10 sacks cement, 2 sacks cement in rathole.  Flugging operations accomplished utilizing Allied  Cementing pump truck through 42 inch drill pipe.		Character of Well	completed	as Oil, Gas o	r Dry Hole)	Dry Hole	Fla Fla
Application for plugging filed. Verbal Approval 19 Application for plugging approved Verbal Approval 19 Plugging commenced September 4, 19 71 Reason for abandonment of well or producing formation 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes weeps hand thickness of all water, oil and gas formations.  Depth to top. Bottom Total Depth of Well 3,180 Feet weepsh and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORNATION CONTENT FROM 10 SEEE PUT IN PULLED OUT  FORMATION 10 SEEE PUT IN PULLED OUT  FORMATION FROM 10 SEEE PUT IN PULLED OUT  Feet to feet for each plug set.  Filled bole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at  1,150 feet and cemented with 100 sacks cement. Filled  hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to  40 feet, Set solid plug at 40 feet and cemented to cellar  with 10 sacks cement. 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied  Cementing pump truck through 42 inch drill pipe.	i li	Date well comple	ted		Sebi	remner 4	19 [4
Application for plugging approved September 4, 19.71 Plugging commenced September 4, 19.71 Plugging commenced September 4, 19.71 Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was commenced? YES  weeten and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TORNATION  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with 100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet. Set plug at 240 feet and cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cement to rathole.  Flugging commenced September 4, 19.71  Reason for abandonment of well or production 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.		1					
Phaging completed Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was permission betail the conservation Division or its agents before plugging was commenced.  Was permission that the Conservation Division or its agents before plugging was commenced.  Was permission betail the Conservation Division or its agents before plugging was commenced.  Was permission that the Conservation Division or its agents before plugging was commenced.  Bottom  Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth of Well 3, 180 Feet to Manual Total Depth		Application for plu	ugging approv	ved		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production 19  Was permission obtained from the Conservation Division or its agents before plugging was commerced? Yes  menced? Yes  menced? Yes  menced? W. I. Nichols  ducing formation Depth to top. Bottom Total Depth of Well 3,180 Feet  ow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN. RECORD  CASIN. RECORD  Total Depth of Well 3,180 Feet  CASIN. RECORD  CASIN. RECORD  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with 100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied  Cementing pump truck through 4½ inch drill pipe.  SAME CORN. FILL OF 1971.							
The producing well is abandoned, date of last production							
Locale well correctly on above Section Plats  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes  me of Conservation Agent who supervised plugging of this well.  W. L. Nichols  ducing formation.  Depth to top.  Bottom.  Total Depth of Well. 3, 180 Feet  we depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT  FROM  TO  SUZE  PUT IN  PULICE OUT  None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled bole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented withloo sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented withless sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet set. Set sold plug at 40 feet and cemented to cellar with 10 sacks cement. 2 sacks cement. In rathole.  Flugging operations accomplished utilizing Allied Cementing pump truck through 42 inch drill pipe.		Reason for abando	nment of well	l or producing	g formation		
Locate well correctly on above Section Plats  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced of Conservation Agent who supervised plugging of this well.  Was Division or its agents before plugging was commenced?  Was permission of the Well Was Division or its agents before plugging was commenced or its well was plugging was commenced.  Depth to top.  Bottom.  Total Depth of Well 3, 180 Feet ow depth and thickness of all water, oil and gas formations.  CASING RECORD  CASING RECORD  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled pole with heavy rotary mud from 3, 180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented withloo sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet set solid plug at 40 feet and cemented to cellar with 10 sacks cement. 2 sacks cement. In rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 42 inch drill pipe.  Set plug at 20 feet and cemented utilizing Allied Cementing pump truck through 42 inch drill pipe.		To and display we	"Landor	1 1-4- of 10			10
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with heavy rotary mud from 1,150 feet to 240 feet. Set plug at 240 feet and cemented with 10 sacks cement. Plugging operations accomplished utilizing Allied Cementing pump truck through 42 inch drill pipe.    Test week to find the construction of the					-		
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.    Filled   Pole   With   heavy rotary mud   from 1,150   feet   beta   cement   feet   cet   cet	Section Plat	menced?		Yes	AUON DIVISION TO	f Its agence	'01c binkering was are
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with heavy rotary mud from 1,150 feet to 240 feet. Set plug at 240 feet and cemented with los acks cement. Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole. Plugging operations accomplished utilizing Allied Cementing pump truck through 42 inch drill pipe.  State Constant State (SASIO).	me of Conservation Agent who super	rvised plugging of this v	well W	I. L. Ni			
CASING RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  None  Poscribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented withloo sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Flugging operations accomplished utilizing Allied  Cementing pump truck through 4½ inch drill pipe.  **TATE CORE. CELIVE DEPTH STORM **CONNETSION**  CONNETSION**	educing formation	Der	oth to top	Bottor	n ·	Total Depth of	f Well 3, 180 Feet
OIL, CAS OR WATER RECORDS  CASINC RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied  Cementing pump truck through 4½ inch drill pipe.  SER CELVED  SERVICE RECORD  PUT IN PULLED OUT  FROM TO BUILD OUT  FOR THE CORD OUT  SERVICE					1		
Pescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	-				i i		CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 4½ inch drill pipe.				<del></del>	<del></del>	<del>[                                    </del>	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet. Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 4½ inch drill pipe.  STATE CORRECTIVE 5  SEP 1 29/1	FORMATION	CONTENT	FROM	ТО		T .	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 4½ inch drill pipe.  State Construction  State Construction				<del></del>	U- )/ U	203	MOITE
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 4½ inch drill pipe.  State Construction  State Construction				+		<del> </del>	<del></del>
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 4½ inch drill pipe.  State Construction  State Construction				+	<del> </del>		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 4½ inch drill pipe.  State Construction  State Construction				<u> </u>			
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 4½ inch drill pipe.  State Construction  State Construction							
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 4½ inch drill pipe.  State Construction  State Construction							
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filled hole with heavy rotary mud from 3,180  feet (rotary total depth) to 1,150 feet. Set plug at 1,150 feet and cemented with100 sacks cement. Filled hole with heavy rotary mud from 1,150 feet to 240 feet.  Set plug at 240 feet and cemented with 25 sacks cement.  Filled hole with heavy rotary mud from 240 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, 2 sacks cement in rathole.  Plugging operations accomplished utilizing Allied Cementing pump truck through 4½ inch drill pipe.  State Construction  State Construction				Γ			
STATE CORBURALION COMMISSION  CONSERV. 31971	Set plug at 2 Filled hole w 40 feet. Set with 10 sacks Plugging oper	240 feet and with heavy rot solid plug s cement, 2 s rations accom	cemente otary mu at 40 f sacks ce	ed with d from eet and ement in d utiliz	25 sacks 240 feet 1 cemented 1 rathole, 2ing Allie	cement. to d to cel ed	
CONSERV. 3 1971	VVALVANUELL	<u>Ψ</u> υμωνια	<u>us</u>				^ ~
CONSERV. 3 1971						TATE CORPO	EIVED
1971						7-	THON COMMINGEN
Wichita, Kanser						CONCED	13107, "SIUN
Kansa Kansa	<del></del>					Wich	10N D.:
TANKS B			<del></del>			- LEICHIE	Kans
							THI SES
		(If additional de	escription is necr	essary, use BACI	K of this sheet)		
(If additional description is necessary, use BACK of this sheet)	OOO Manda M		·a Kans	ag 6720	, <u>o</u>		
me of Plugging Contractor H-30, Inc.	idress 200 NOPCN M	Alli 9 Withing	a, nam	as orec			
me of Plugging Contractor H-30, Inc.	-						
me of Plugging Contractor <b>H-30, Inc.</b> dress 200 North Main , Wichita, Kansas 67202	TATE OF Kansas	, COUN				\$5.	
three of Plugging Contractor N-30, Inc.  Idress 200 North Main , Wichita, Kansas 67202  TATE OF Kansas , COUNTY OF Sedgwick , SS.		g. Agent	ж	of Market	owner) & ( & XX	CXXXXXXXX	-) of the above-described
TATE OF	ell, being first duly stern, on oath, s	ays: That I have know	wledge of the	facts, statem	ents, and matter	rs herein conta	ained and the log of the
TATE OF Kansas , COUNTY OF Sedgwick , ss.  With Britting Agent , County of owner of owner of the above-described sell, being first duly spring on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the	bove-described well as filed and that	the same are true and	correct. So	help ne God			
TATE OF Kansas , COUNTY OF Sedgwick , ss.  With Britting. Agent	TO HAND	(f	Signature)	Lkan	1) Drit	mer	
TATE OF Kansas , COUNTY OF Sedgwick , ss.  White first due step to on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the over-described well as filed and that the same are true and correct. So help me God.	عادي المادية		•		<u> </u>	Wichita	Kansas 6720
TATE OF Kansas , COUNTY OF Sedgwick ss.  With Britting Agent	Comment of the part of hefor			_		Address)	
TATE OF Kansas , COUNTY OF Sedgwick , ss.  With Britting Agent		thin 10th.	Any of	Sent		10	71
TATE OF Kansas , COUNTY OF Sedgwick ss.  With Britting Agent	AUK OA'S	re me this 10th.	day of.	Sept		, 19.	_71
TATE OF Kansas , COUNTY OF Sedgwick , ss.  The art of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Subscribed Name of Sedgraph of September , 19 71	LOK CONTRACT	re me this 10th.	day of.	Sept		, 19.	

15-195-20192-00-00

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

KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

COMPANY Benjamin B. Tepper Agent for Joe Katz Oil Account MARM Connor

acc. 23 T. 115, R. 25W LOC. NW SW SE

TOTAL DEPTH 3,1801 COMP.September 4, 1971 COMM. August 30, 1971 BHOT OR TREATED CONTRACTOR H-30, Inc.

COUNTY Treso KANBAS

20 8-5/8" 209' cemented w/150 sxs cement ELEVATION 2503 KB 15 12 13 PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

Post Rock, Sand and Shale Shale with Lime Streaks	209 <b>'</b> 765'
Shale and Lime	1,450
Shale	1,655
Sand	1,875
Shale	2,103
Anhydrite	2,143
Shale	2,202
Shale and Lime	2,906
Lime and Shale	3,106
Shale and Lime	3,164
Lime and Shale	3,180
Rotary Total Depth	3,180

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.

H-30, INC.

State of Kansas County of Sedgwick )

> Subscribed and Sworn to before me a Notary Public in and for said county and state this loth. day of September, 1971.

My Commission Expires:

OTARY

Elsie Willison - Notary Public

STATE CRECEIVED
SEP 131971 CONSERVATION DIVISION Wichita, Kansas