## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

## WELL PLUGGING RECORD

Less Owner. Rosen 011 Corporation  Less Name Butts   Well No.    Less Name Butts   200 Sutton Place, Wichita, Kansas    Character of Well (completed as Oil, Cas or Dry Hole)   Dry Hole    Date well completed   August 4, it    Application for plugging filed   August 4, it    Application for plugging approved   August 4, it    Plugging completed   August 4, it    Plugging completed   August 4, it    Plugging completed   August 4, it    Producing formation   Dry Hole    If a producing well is abandoned, date of last production   Dry Hole    Was permission obtained from the Conservation Division or its agents before plugging we menced?   Was permission obtained from the Conservation Division or its agents before plugging we menced?   Store depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS   Casing Foot    Casing   Context   From   Total Depth of Well   5200    Surface   O 379   10-3/4   379      Casing   Casing   O 379   10-3/4   379      Casing   Depth   D	212 No. Market Wichita, Kansas 67202	T "				SE SW	$(E)_{20}$
Lesse Name—Butts well No 14  Office Address 200 Sutton Place, Wichita, Kansai Character of Well (completed as Oil, Cas or Day Hole) Dry. Hole Date well completed. Application for plugging sized Application for plugging sized Application for plugging approved Alugust 4, it Plugging commenced August 4, it Plugging commenced August 4, it Reason for abandonment of well or producing formation Dry. Hole  If a producing well is abandoned, date of last production.  If was pormission obtained from the Conservation Division or its agents before plugging was menced?  Supposed that well Growth to Bottom Total Depth of Well 5200  Total Depth of Well 5200  Casing  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cemeent or other plugs were used, state the character of same and depth placed, from foot in introducing it into the hole. If cemeent or other plugs were used, state the character of same and depth placed, from foot in introducing it into the hole. If cemeent or other plugs were used, state the character of same and depth placed, from foot in introducing it into the hole. If cemeent or other plugs were used, state the character of same and depth placed, from foot in introducing it into the hole. If cemeent or other plugs were used, state the character of same and depth placed, from foot in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from foot in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from foot in introducing it into the hole. If cement in the hole.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If the hole is the plugged with the manner in which the well was plugged with the hole in introducing it into the hole.  The same of Plugging Contractor Contr	NORTH			or tootage f			
Office Address 200 Sutton Place, Wichita, Kansar Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed as Oil, Gas or Dry Hole) Dry Hole August 4. It Application for plagging field Application for plagging field Application for plagging approved.  Plugging commenced August 4. It Plugging completed August 4. It Plugging	!!!				TEL COLDO		
Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed Date well completed Date well completed August 4, 16 Application for plugging filed Application for plugging approved Plugging commenced August 4, 16 Plugging commenced Dry Ringging commenced Dry Ringging commenced Dry Ringging commenced Dry Hole)  If a producing well is abandoned, date of last production Dry Hole  Reason for abandonment of well or producing formation Dry Hole  Was permission obtained from the Conservation Division or its agents before plugging was menced?  Name of Conservation Agent who supervised plugging of this well G. RUSSell Biberstein of Attic Was permission obtained from the Conservation Division or its agents before plugging was menced?  Name of Conservation Agent who supervised plugging of this well G. RUSSell Biberstein of Attic Was permission obtained from the Conservation Division or its agents before plugging was menced?  Name of Conservation Agent who supervised plugging of this well G. RUSSell Biberstein of Attic Was permission obtained from the Conservation Division or its agents before plugging was menced?  Name of Plugging Contractor Globe Oil well to top  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from  FREAD TO SEE PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG		1			tton Place	e. Wichit	_ Well NoL a. Kangag
Date well completed August 4, it Application for plugging field 1.15 Application for plugging approved 1.15 Plugging commenced August 4, it Plugging completed 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent of well or producing formation Dry Hole 1.15 Reason for absorbonnent or Base of Cell 1.15 Reason for absorbonnent or Dry Hole 1.15 Reason for absorbonnent or Dry Hole 1.15 Reason for absorbonnent or Dry Hole 1.15 Reason for absorbonnent or Base of Cell 1.15 Reason for absor			·				
Application for plugging filed Application for plugging approved  Application for plugging approved  August 4 Plugging commenced August 4 Plugging commenced August 4 Plugging commenced August 4 Plugging commenced Reason for shandconnent of well or producting formation DTY Hole  If a producing well is abundoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we mence?  Name of Conservation Agent who supervised plugging of this well G. Russell Biberstein of Attic Was permission obtained from the Conservation Division or its agents before plugging wenter apply to top Bottom Total Depth of Well 5200  CASING RECO  CASING RECO  CASING RECO  CASING RECO  CASING RECO  Casing  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Heavy Mud from Total Depth to 300 Feet, Plug, Hulls & 25 sax Cement; Mud to 40 Feet, 3 sax Hulls & Plug Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax  Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe OilWell Cementing.  Aug 7 1970  CONSERVATION DIVISION Wichita, Kansas  Name of Plugging Contractor Globe Oilwell Cementing, Inc. Address Box 628, Great Hend, Kansas 67530							- 7
Application for plugging agomenaced.  August 4. 10 Plugging commenced.  Plugging commenced.  August 4. 10 Plugging completed Reason for abandonment of well or producing formation.  Dry Hole  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging were menced?  Name of Conservation Agent who supervised plugging of this well.  OIL, CAS OR WATER RECORDS  CASING RECO  TORMATION  SURface  O 379 10-3/4 379'  Casing  Casing  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the lole. If cement or other plugs were used, state the character of same and depth placed, from feet freesch plug set.  Heavy Mud from Total Depth to 300 Feet, Plug, Hulls & 25 sax Cement; Mud to 40 Feet, Sax Hulls & Plug Bridged W/Kelley, 25 sax Cement to Base of Cellar; 2 sax  Cement in Rat Hole. Job Completed at  4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  Name of Plugging Contractor  Globe Oilwell Cementing, Ting.  Address  Box 628, Great Bend, Kansas 67530							
Plugging commenced August 4. It Plugging commenced August 4. It Plugging completed August 4. It Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production. It Was permission obtained from the Conservation Division or its agents before plugging we member to the Conservation Agent who supervised plugging of this well. G. Russell Biberstein Of Attic Was permission obtained from the Conservation Division or its agents before plugging we member to the Conservation Agent who supervised plugging of this well. G. Russell Biberstein Of Attic Was permission obtained from the Conservation Division or its agents before plugging we member to the producing formation.  OIL, CAS OR WATER RECORDS  CASING RECORDS  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Theory Mud from Total Depth to 300 Feet, Plug, Fulls & 25 sax Cement; Mud to 40  Feet, \$2 sax Hulls & Plug Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax  Cement in Rat Hole. Job Completed at  4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED  STATE OF KANSAS  CONNEY OF SEDIMUTES  STATE OF KANSAS  CONNEY OF SEDIMUTES							
Plugging completed Reson for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging we menced?  Name of Conservation Agent who supervised plugging of this well G. Russell Biberstein of Attic Producing formation.  Depth to top Bottom Total Depth of Well 5200  CASING RECO  CASING		Application for	or plugging appro	ved	<u></u>	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19. - 1
Reson for abandonment of well or producing formation  Locale well correctly on above Seedon Flat  Name of Plugging Contractor  Reson for abandonment of well or producing formation  Locale well correctly on above Seedon Flat  Was permission obtained from the Conservation Division or its agents before plugging we memorized plugging of this well  G. RUSSEIL Biberstein of Attic  Producing formation  Depth to top  Bottom  Total Depth of Well 5200  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECO  FIDNMATION  Surface  O 379 10-3/4 379'  Casing  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Heavy Mud from Total Depth to 300 Feet,  Plug, Fulls & 25 sax Cement: Mud to 40  Feet, \$ sax Hulls & Plug Bridged w/Kelley,  25 sax Cement to Base of Cellar; 2 sax  Cement in Rat Hole, Job Completed at  4:30 P.M. S/4/70 by Globe Oilwell Cementing.  RECEIVED  RECEIVED  RECEIVED  STATE OF KANSAS  GURRING OF SERGWICK  KANSAS  COUNTY OF SERGWICK  SENGER ASS SERGED SERGWICK  SENGER ASS SERGED SERGE		Plugging com	menced	<del> </del>	<del></del>	August	<del></del>
Tf a producing well is abandoned, date of last production It Was permission obtained from the Compensation Division or its agents before plugging was menced?  Name of Conservation Agent who supervised plugging of this well G. RUSSELI Biberstein of Attic Schow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASINC RECORDS  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Heavy Mud from Total Depth to 300 Feet, Plug, Hulls & 25 sax Cement, Mud to 40 Feet, k sax Hulls & Plug Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  ORDITAL CORPORATION DIVISION Wichita, Kansas  Name of Plugging Contractor Globe Oilwell Cementing, Inc.  CAMBERS COUNTY OF SEDEWICK  CASING RECORDS  CA		Plugging com	pleted	11 .		August	- <del>'+ ,                                  </del>
Losate well correctly on above Section Fine   Was permission obtained from the Conservation Division or its agents before plugging we menced?   Section Fine   Section Fi		Reason for ab	andonment of we	en or produci	ing tormation	TY Y TIC	<u> </u>
Losate well correctly on above Section Fine   Was permission obtained from the Conservation Division or its agents before plugging we menced?   Section Fine   Section Fi	1.	76 3			1-14 3		10
Name of Conservation Agent who supervised plugging of this well  G. RUSSELT Biberstein of Attic  Total Depth of Well 5200  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORDS  CONTENT FROM TO BIZE PUT IN PULLED BIDERSTRIP CORDS  Casing  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Heavy Mud from Total Depth to 300 Feet, Plug, Hulls & 25 sax Cement; Mud to 40 Feet, 's sax Hulls & Plug Bridged W/Kelley, 25 sax Cement to Base of Cellar; 2 sax  Cement in Rat Hole. Job Completed at 4:30 p.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED  RECEIVED  STATE CORPORATION DIVISION Whichita, Kansas  BOX 628, Great Bend, Kansas 67530					_		
Name of Conservation Agent who supervised plugging of this well G. Russell Biberstein of Attic Producing formation.  Depth to top Bottom Total Depth of Well 5200  CASING RECO  FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT CASING RECO  FORMATION SUFFACE O 379 10-3/4 379'  Casing  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy Mud from Total Depth to 300 Feet, Plug, Hulls & 25 sax Cement; Mud to 40 Feet, 3 sax Hulls & Plug Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED  STATE CERPORATION DIVISION Whichita, Kansas  (Hadditional description is necessary, use BACK of this sheet) Name of Plugging Contractor Globe Oilwell Cementing, Inc.  Box 628, Great Bend. Kansas 67530	Locate well correctly on above			V ~ ~	rvation Division	or its agents ber	tore blugging was
Producing formation Depth to top Bottom Total Depth of Well 5200  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECO  FORMATION  Surface  O 379 10-3/4 379'  Casing  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Heavy Mud from Total Depth to 300 Feet, Plug, Hulls & 25 sax Cement; Mud to 40  Feet, % sax Hulls & Plug Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax  Cement in Rat Hole. Job Completed at  4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED  STATE CORPORATION DIVISION Whichita, Kansas  Water SEDGWITCK  STATE OF KANSAS  COUNTY OF SEDGWITCK	Section Plat	menceur	·hie wall	G. I	Russell B	ibersteir	of Attic
Show depth and thickness of all water, cil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECO  FORMATION  Surface  O 379 10-3/4 379'  Casing  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Heavy Mud from Total Depth to 300 Feet, Pluq, Hulls & 25 sax Cement; Mud to 40 Feet, \$ sax Hulls & Pluq Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole, Job Completed at 4:30 p.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED STATE OR KANSAS  COUNTY OF SEDGWICK	Producing formation	supervised plugging or t	Denth to ton	Rotte	om	Total Denth of	5200 5200
OII., CAS OR WATER RECORDS    CASING RECORDS   TO   SIZE   SUT IN   SULFED BUT				Doill		Total Depth of	I Well
PORMATION  Surface  O 379 10-3/4 379'  Casing  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Heavy Mud from Total Depth to 300 Feet, Plug, Hulls & 25 sax Cement; Mud to 40 Feet, & sax Hulls & Plug Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED STATE CORNERATION DIVISION Witchita, Kansas  (Hadditional description is necessary, use BACK of this sheet) Globe Oilwell Cementing, Inc. Box 628, Great Bend, Kansas 67530	Show depth and thickness of all w	ater, on and gas formati	ous.				
Surface 0 379 10-3/4 379  Casing	OIL, GAS OR WATER RECO	ORDS					CASING RECO
Surface 0 379 10-3/4 379  Casing	EDDMATION	PONTENT	FORM	TO	GITE	DIST IN	DILL ED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Heavy Mud from Total Depth to 300 Feet, Plug, Hulls & 25 sax Cement; Mud to 40 Feet, \$ sax Hulls & Plug Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED STATE CERVATION DIVISION Wichita, Kansas  (If additional description is necessary, use BACK of this sheet) Globe Oilwell Cementing, Inc. Address Box 628, Great Bend, Kansas 67530	FURMATION				<del></del>	<del></del>	PULLED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Heavy Mud from Total Depth to 300 Feet,  Pluq, Hulls & 25 sax Cement; Mud to 40  Feet, 's sax Hulls & Plug Bridged w/Kelley,  25 sax Cement to Base of Cellar; 2 sax  Cement in Rat Hole. Job Completed at  4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECFIVED  STATE ORRENATION DIVISION  Wichita, Kansas  (Hadditional description is necessary, use BACK of this sheet)  Globe Oilwell Cementing, Inc.  Address. Box 628, Great Bend, Kansas 67530			U	31.9	1-0-3/4	3/9.	
in 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.  Heavy Mud from Total Depth to 300 Feet, Pluq, Hulls & 25 sax Cement; Mud to 40 Feet, sax Hulls & Pluq Bridqed w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED STATE CORPORATION COMMISSION AUG 7 1970 CONSERVATION DIVISION Wichita, Kansas  Name of Plugging Contractor Address Box 628, Great Bend, Kansas 67530		Castily		<del> </del>	<del>-  </del> .	+	<del> </del>
in 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.  Heavy Mud from Total Depth to 300 Feet, Pluq, Hulls & 25 sax Cement; Mud to 40 Feet, sax Hulls & Pluq Bridqed w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED STATE CORPORATION COMMISSION AUG 7 1970 CONSERVATION DIVISION Wichita, Kansas  Name of Plugging Contractor Address Box 628, Great Bend, Kansas 67530			<del></del>	<del></del>	<del></del>	1	<del></del>
in 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.  Heavy Mud from Total Depth to 300 Feet, Pluq, Hulls & 25 sax Cement; Mud to 40 Feet, sax Hulls & Plug Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED STATE CORPORATION COMMISSION AUG 7 1970 CONSERVATION DIVISION Wichita, Kansas  (If additional description is necessary, use BACK of this sheet) Globe Oilwell Cementing, Tnc. Address Box 628, Great Bend, Kansas 67530		<del></del>		+	<del> </del>	<del>                                     </del>	+
in 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.  Heavy Mud from Total Depth to 300 Feet, Pluq, Hulls & 25 sax Cement; Mud to 40 Feet, sax Hulls & Plug Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED STATE CORPORATION COMMISSION AUG 7 1970 CONSERVATION DIVISION Wichita, Kansas  (If additional description is necessary, use BACK of this sheet) Globe Oilwell Cementing, Tnc. Address Box 628, Great Bend, Kansas 67530		<del></del>	<del> </del>	+	<del></del>	<del> </del>	<del>-</del>
in 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.  Heavy Mud from Total Depth to 300 Feet, Pluq, Hulls & 25 sax Cement; Mud to 40 Feet, 2 sax Hulls & Pluq Bridged w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED STATE CORPORATION COMMISSION AUG 7 1970 CONSERVATION DIVISION Wichita, Kansas  (If additional description is necessary, use BACK of this sheet) Address.  Box 628, Great Bend, Kansas 67530			<del></del>	+	<del></del>	+	<del></del>
in 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.  Heavy Mud from Total Depth to 300 Feet, Pluq, Hulls & 25 sax Cement; Mud to 40 Feet, sax Hulls & Pluq Bridqed w/Kelley, 25 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed at 4:30 P.M. 8/4/70 by Globe Oilwell Cementing.  RECEIVED STATE CORPORATION COMMISSION AUG 7 1970 CONSERVATION DIVISION Wichita, Kansas  Name of Plugging Contractor Address Box 628, Great Bend, Kansas 67530		<del></del>	<del></del>			+	<del> </del>
Name of Plugging Contractor Globe Oilwell Cementing, Inc.  Box 628, Great Bend, Kansas 67530  STATE OF KANSAS  STATE CORPORATION COMMINISTRATION COMMINISTRATI	in introducing it into the hole. If	Heavy Mud f: Pluq, Hulls Feet, 3 sax 25 sax Cemen	rom Total & 25 sax Hulls & nt to Bas	Depth Cement Plug Br e of Ce	to 300 Fe ; Mud to ridged w/Fellar; 2 s	th placed, from eet, 40 Kelley,	
Name of Plugging Contractor Globe Oilwell Cementing, Inc.  Box 628, Great Bend, Kansas 67530  STATE OF KANSAS  STATE CORPORATION COMMINION COMMINI	in introducing it into the hole. If	Heavy Mud f: Plug, Hulls Feet, ½ sax 25 sax Cement	rom Total & 25 sax Hulls & nt to Bas at Hole.	Depth Cement Plug Br e of Ce Job Co	to 300 Fe ; Mud to ridged w/Fe ellar; 2 sompleted a	th placed, from eet, 40 Kelley, sax	
Name of Plugging Contractor Globe Oilwell Cementing, Inc.  Box 628, Great Bend, Kansas 67530  STATE OF KANSAS  STATE CORPORATION COMMINION COMMINI	in introducing it into the hole. If	Heavy Mud f: Plug, Hulls Feet, ½ sax 25 sax Cement	rom Total & 25 sax Hulls & nt to Bas at Hole.	Depth Cement Plug Br e of Ce Job Co	to 300 Fe ; Mud to ridged w/Fe ellar; 2 sompleted a	th placed, from eet, 40 Kelley, sax	
AUG 7 1970  CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Globe Oilwell Cementing, Inc.  Box 628, Great Bend, Kansas 67530  STATE OF KANSAS COUNTY OF SEDGWICK	in introducing it into the hole. If	Heavy Mud f: Plug, Hulls Feet, ½ sax 25 sax Cement	rom Total & 25 sax Hulls & nt to Bas at Hole.	Depth Cement Plug Br e of Ce Job Co	to 300 Fe; Mud to ridged w/Fellar; 2 sompleted applicable Ce	th placed, from eet, 40 Kelley, sax at ementing.	
COUNTY OF SEDGWICK	in introducing it into the hole. If	Heavy Mud f: Plug, Hulls Feet, ½ sax 25 sax Cement	rom Total & 25 sax Hulls & nt to Bas at Hole.	Depth Cement Plug Br e of Ce Job Co	to 300 Fe; Mud to ridged w/Fellar; 2 sompleted applicable Ce	th placed, from eet, 40 Kelley, sax at ementing.	
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Globe Oilwell Cementing, Inc.  Address Box 628, Great Bend, Kansas 67530  STATE OF KANSAS COUNTY OF SEDGWICK	in introducing it into the hole. If	Heavy Mud f: Plug, Hulls Feet, ½ sax 25 sax Cement	rom Total & 25 sax Hulls & nt to Bas at Hole.	Depth Cement Plug Br e of Ce Job Co	to 300 Fermi to 30	eet, 40 Kelley, Sax at ementing.	MUSSIM
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Globe Oilwell Cementing, Inc.  Address Box 628, Great Bend, Kansas 67530  STATE OF KANSAS COUNTY OF SEDGWICK	in introducing it into the hole. If	Heavy Mud f: Plug, Hulls Feet, ½ sax 25 sax Cement	rom Total & 25 sax Hulls & nt to Bas at Hole.	Depth Cement Plug Br e of Ce Job Co	to 300 Fermi to 30	eet, 40 Kelley, Sax at ementing.	Wission —
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Globe Oilwell Cementing, Inc.  Address Box 628, Great Bend, Kansas 67530  STATE OF KANSAS COUNTY OF SEDGWICK	in introducing it into the hole. If	Heavy Mud f: Plug, Hulls Feet, ½ sax 25 sax Cement	rom Total & 25 sax Hulls & nt to Bas at Hole.	Depth Cement Plug Br e of Ce Job Co	to 300 Fe ; Mud to cidged w/F ellar; 2 s ompleted a oilwell Ce state CORN	th placed, from eet, 40 Kelley, sax at ementing. CEIVED CORATION COMMUNICATION DIV	MISSION  O
Name of Plugging Contractor Globe Oilwell Cementing, Inc.  Address Box 628, Great Bend, Kansas 67530  STATE OF KANSAS SEDGWICK	in introducing it into the hole. If	Heavy Mud f: Plug, Hulls Feet, ½ sax 25 sax Cement	rom Total & 25 sax Hulls & nt to Bas at Hole.	Depth Cement Plug Br e of Ce Job Co	to 300 Fe ; Mud to cidged w/F ellar; 2 s ompleted a oilwell Ce state CORN	th placed, from eet, 40 Kelley, sax at ementing. CEIVED CORATION COMMUNICATION DIV	MISSION  O
Address Box 628, Great Bend, Kansas 67530  STATE OF KANSAS COUNTY OF SEDGWICK	in introducing it into the hole. If	Heavy Mud f: Pluq, Hulls Feet, 3 sax 25 sax Cement Cement in Ro 4:30 P.M. 8	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by	Depth Cement Plug Br e of Ce Job Co	to 300 Feet; Mud to ridged w/Feellar; 2 sompleted and ilwell Ceessan A conse	th placed, from eet, 40 Kelley, sax at ementing. CEIVED CORATION COMMUNICATION DIV	MISSION  O
STATE OF KANSAS COUNTY OF SEDGWICK	in introducing it into the hole. Iffeet for each plu	Heavy Mud f: Pluq, Hulls Feet, > sax 25 sax Cemen Cement in Ro 4:30 P.M. 8	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by	Depth Cement Plug Br e of Ce Job Co Globe C	to 300 Fe ; Mud to cidged w/Fe ellar; 2 s ompleted a Dilwell Ce  STATE CORN  CONSE	th placed, from eet, 40 Kelley, sax at ementing. CEIVED CORATION COMMUNICATION DIV	MISSION  O
STATE OF KANSAS COUNTY OF SEDGWICK	in introducing it into the hole. If	Heavy Mud fire Plug, Hulls Feet, is sax 25 sax Cement in Rough 4:30 P.M. 8, Globe Oilwe	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by	Depth Cement Plug Br e of Ce Job Co Globe C	to 300 Fee; Mud to ridged w/Fellar; 2 sompleted a Dilwell Cee	th placed, from eet, 40 Kelley, sax at ementing. CEIVED CORATION COMMUNICATION DIV	MISSION  O
STATE OF KANSAS COUNTY OF SEDGWICK	in introducing it into the hole. If	Heavy Mud fire Plug, Hulls Feet, is sax 25 sax Cement in Rough 4:30 P.M. 8, Globe Oilwe	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by	Depth Cement Plug Br e of Ce Job Co Globe C	to 300 Fee; Mud to ridged w/Fellar; 2 sompleted a Dilwell Cee	th placed, from eet, 40 Kelley, sax at ementing. CEIVED CORATION COMMUNICATION DIV	MISSION  O
T. M. McCaul, Jr. of Sage Drilling Companyer of where the marker was the marker of the	in introducing it into the hole. If	Heavy Mud f: Plug, Hulls Feet, ½ sax 25 sax Cement	rom Total & 25 sax Hulls & nt to Bas at Hole.	Depth Cement Plug Br e of Ce Job Co	to 300 Fermi to 30	eet, 40 Kelley, Sax at ementing.	WISSION O
	Name of Plugging Contractor	Heavy Mud firely Pluq, Hulls Feet, sax 25 sax Cement Cement in Ra 4:30 P.M. 8,  (If addition Globe Oilway Box 628, Gr  r. of Sage Dr  th, says: That I have in	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is needed to Common C	Depth Cement Plug Br e of Ce Job Co Globe C  ting, I , Kansa	to 300 Fe ; Mud to cidged w/F ellar; 2 s ompleted a oilwell Ce  STATE CORN A CONSE W  CK of this sheet) inc. as 67530	th placed, from eet, 40 Kelley, sax at ementing. CFIVED DURATION COMM UG 7 197 RVATION DIV RICHITA, Kansa	MISSION  O  VISION  IS
above-described well as filed and that the same are true and correct. So help me God	Name of Plugging Contractor	Heavy Mud firely Pluq, Hulls Feet, sax 25 sax Cement Cement in Ra 4:30 P.M. 8,  (If addition Globe Oilway Box 628, Gr  r. of Sage Dr  th, says: That I have in	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is needed to Common C	Depth Cement Plug Br e of Ce Job Co Globe C  ting, I , Kansa	to 300 Fe ; Mud to cidged w/F ellar; 2 s ompleted a oilwell Ce  STATE CORN A CONSE W  CK of this sheet) inc. as 67530	th placed, from eet, 40 Kelley, sax at ementing. CFIVED DURATION COMM UG 7 197 RVATION DIV RICHITA, Kansa	MISSION  O  VISION  IS
above-described well as filed and that the same are true and correct. So help me God	Name of Plugging Contractor	Heavy Mud firely Pluq, Hulls Feet, sax 25 sax Cement Cement in Ra 4:30 P.M. 8,  (If addition Globe Oilway Box 628, Gr  r. of Sage Dr  th, says: That I have in	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is needled Cement reat Bend  DUNTY OF rilling Commonded County of the content	Depth Cement Plug Br e of Ce Job Co Globe C  ting, I , Kansa	to 300 Fe ; Mud to cidged w/F ellar; 2 s ompleted a oilwell Ce  STATE CORN A CONSE W  CK of this sheet) inc. as 67530	th placed, from eet, 40 Kelley, sax at ementing. CFIVED DURATION COMM UG 7 197 RVATION DIV RICHITA, Kansa	MISSION  O  VISION  IS
above-described well as filed and that the same are true and correct. So help me God	Name of Plugging Contractor	Heavy Mud firely Pluq, Hulls Feet, sax 25 sax Cement Cement in Ra 4:30 P.M. 8,  (If addition Globe Oilway Box 628, Gr  r. of Sage Dr  th, says: That I have in	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is needled Cement ceat Bend  DUNTY OF crilling Common ceat Some conductor con	Depth Cement Plug Br e of Ce Job Co Globe C  Ting, I Kansa SEDGWIC Cemployee of facts, states help me Go	to 300 Fe ; Mud to cidged w/F ellar; 2 s ompleted a Dilwell Ce  STATE CORN A CONSE W  CK of this sheet) inc. as 67530	th placed, from eet, 40 Kelley, sax at ementing. CFIVED EDRATION COMM UG 7 1970 RVATION DIV dichita, Kansa	MISSION  O VISION  IS
above-described well as filed and that the same are true and correct. So help me God  (Signature)  500 Bitting Bldg., Wichita, Kansa	Name of Plugging Contractor	Heavy Mud firely Pluq, Hulls Feet, sax 25 sax Cement Cement in Ra 4:30 P.M. 8,  (If addition Globe Oilway Box 628, Gr  r. of Sage Dr  th, says: That I have in	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is needled Cement ceat Bend  DUNTY OF crilling Common ceat Some conductor con	Depth Cement Plug Br e of Ce Job Co Globe C  Ting, I Kansa SEDGWIC Cemployee of facts, states help me Go	to 300 Ference and dependent to 300 Ference and to the second sec	eet, 40 Kelley, sax at ementing. CFIVED DORATION COMM UG7 197 RVATION DIV sichita, Kansa	MISSION  O VISION  IS
above-described well as filed and that the same are true and correct. So help me God  (Signature)  500 Bitting Bldg., Wichita, Kansa  (Address)	Name of Plugging ContractorAddress	r. of Sage Dr. th, says: That I have I that the same are true	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is needed to Cement ceat Bend  DUNTY OF cilling Community of the condense of th	Depth Cement Plug Br e of Ce Job Co Globe C  Ting, I Kansa SEDGWIC Cemployee of facts, states help me Go	to 300 Fee; Mud to ridged w/Feellar; 2 sompleted and ilwell Construction of this sheet) inc.  A CONSE WAR CROSS CK of this sheet) inc.  As 67530	eet, 40 Kelley, sax at ementing. CFIVED DORATION COMM UG7 197 RVATION DIV sichita, Kansa	MISSION  ONISION  Is and the log that, Kansa
above-described well as filed and that the same are true and correct. So help me God  (Signature)  500 Bitting Bldg., Wichita, Kansa	Name of Plugging ContractorAddress	r. of Sage Dr. th, says: That I have I that the same are true	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is necessary reat Bend  DUNTY OF rilling Communication of the sand correct. So (Signature)	Depth Cement Plug Br e of Ce Job Co Globe C Globe C  Ressary, use BAA ting, I , Kansa SEDGWIC Pemployee to e facts, states help me Go	to 300 Fee; Mud to ridged w/Feellar; 2 sompleted and ilwell Construction of this sheet) inc.  A CONSE WAR CROSS CK of this sheet) inc.  As 67530	eet, 40 Kelley, sax at ementing. CFIVED DORATION COMM UG7 197 RVATION DIV sichita, Kansa	MISSION  ONISION  Is and the log that, Kansa
above-described well as filed and that the same are true and correct. So help me God  (Signature)  500 Bitting Bldg., Wichita, Kansa  (Address)	Name of Plugging ContractorAddress	r. of Sage Dr. th, says: That I have I that the same are true	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is necessary reat Bend  DUNTY OF rilling Communication of the sand correct. So (Signature)	Depth Cement Plug Br e of Ce Job Co Globe C Globe C  Ressary, use BAA ting, I , Kansa SEDGWIC Pemployee to e facts, states help me Go	to 300 Fee; Mud to ridged w/Feellar; 2 sompleted and ilwell Construction of this sheet) inc.  A CONSE WAR CROSS CK of this sheet) inc.  As 67530	eet, 40 Kelley, sax at ementing. CFIVED DORATION COMM UG7 197 RVATION DIV sichita, Kansa	MISSION  ONISION  Is and the log that, Kansa
above-described well as filed and that the same are true and correct. So help me God  (Signature)  500 Bitting Bldg., Wichita, Kansa  (Address)  August  1970  UBLICS	Name of Plugging Contractor	r. of Sage Dr. of Sage Dr. th, says: That I have I that the same are true:	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is necessary reat Bend  DUNTY OF rilling Communication of the sand correct. So (Signature)	Depth Cement Plug Br e of Ce Job Co Globe C Globe C Globe C Remains, I Kansa SEDGWIC Pemployee to help me Go	to 300 Ference and dependent to 300 Ference and to construct the construction of the c	cet, 40 Kelley, Sax at ementing.  CFIVED DURATION COMM UG7 197( RVATION DIV fichita, Kansa	WISSION  ON THE MOVE THE LOCAL THE L
above-described well as filed and that the same are true and correct. So help me God  (Signature)  500 Bitting Bldg., Wichita, Kansa  (Address)  August  19 70	Name of Plugging Contractor	r. of Sage Dr. of Sage Dr. th, says: That I have I that the same are true:	rom Total & 25 sax Hulls & nt to Bas at Hole. /4/70 by  mal description is necessary reat Bend  DUNTY OF rilling Communication of the sand correct. So (Signature)	Depth Cement Plug Br e of Ce Job Co Globe C Globe C Globe C Remains, I Kansa SEDGWIC Pemployee to help me Go	to 300 Ference and dependent to 300 Ference and to construct the construction of the c	cet, 40 Kelley, Sax at ementing.  CFIVED DURATION COMM UG7 197( RVATION DIV fichita, Kansa	MISSION  ONISION  Is and the log that, Kansa

## DRILLERS LOG

## BUTTS NO. 1

Rosen Oil Corporation OPERATOR: DESCRIPTION: CASING RECORD: 10-3/4" @ 379' CONTRACTOR: Sage Drilling Co. C SE SW w/265 sax cement Sec. 29-32S-20W COMMENCED: July 23, 1970 Comanche Co., Kansas TOTAL DEPTH: 5200' COMPLETED: August 4, 1970 ELEVATION: 1888KB FORMATION TO FROM REMARKS Surface Soil 150 0 Red Bed 150 383 STATE CORPORATION COMMISSION Red Bed & Shale 383 800 Shale 800 1349 Shale & Shells 1349 1565 CONSERVATION DIVISION Shale & Lime 1565 2020 Lime & Shale 2020 3913 Wichita, Kansas Shale & Lime 3913 4085 Lime, Shale & Sand 4085 4225 Lime & Shale 4405

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

4785

4855

5098

5200

4225

4405

4785

4855

5098

SAGE DRILLING CO., INC.

D&A

M. McCaul, Jr.

ubscribed and sworn to before me this 6th day of August, 1970.

Louise K. Whitted, Notary Public

My commission expires: November 26, 1970.

CK CO: ....

Lime

Lime

Lime & Chert

Lime, Shale & Chert