## STATE OF KANSAS STATE CORPORATION COMMISSION

My commission expires January 5, 1974

Form CP-4

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

WELL PLUGGING RECORD

Application for plugging filed  Application for plugging approved  I Application for plugging approved  I Plugging commenced  Plugging commenced  I Plugging completed  Reason for abandonment of well or producing formation  Was permission obtained from the Conservation Division or its agents before menced?  Yellow to producing formation  Depth to top  Bottom  Total Depth of Wellow depth and thickness of all water, oil and gas formations.	W /F1 /971
Lease Name Eliner_Johrach Wichita, Karrar Under State Medican Eliner_Johrach Wichita, Karrar Wichita, Karrar State Medicompleted as Oil, Gas or Dry Hole)	(W)
Clear Name   Eliner   Johnson   W. Office Address   5428 N.   Broadway,   Wichita, Karras   W. Office Address   5428   Same   W. Office Address   Same   Same   W. Office Address   Same	<del> </del>
Office Address SA28 No. Broadway. Wichita, Kaussa Character of Well (completed as Oil, Gas or Dry Hole) Oil Date well completed. Application for plugging slied. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging completed II  If a producing well is abandound, date of last production. Was prenistion obtained from the Conservation Division or its agents before mone of Conservation Agent who supervised plugging of this well.  One of Other address of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOBHATION  CONTENT  CONTENT  TOBHATION  CONTENT  CONTENT  TOBHATION  CONTENT  CONTENT  TOBHATION  CONTENT  TOBHATION  CONTENT  TOBHATION  CONTENT  TOBHATION  CONTENT  CONTENT  TOBHATION  TOBHATION	WALL NO TO
Character of Well (completed and Oil, Cas or Dry Hole)  Date well completed. Application for plugging filed. Application for plugging approved. I Application for plugging approved. I Plugging commenced. I Application for shandcament of well or production. Was permission obtained from the Conservation Division or its agents before menced?  May permission obtained from the Conservation Division or its agents before menced of Conservation Agent who supervised plugging of this well.  Depth to top.  Bottom. Total Depth of We provided the plugging of this well.  Depth to top.  Bottom. Total Depth of We provided the plugging of this well.  CONSERTING C.C.  I STATE CONSERTING CONSE	
Date well completed.  Application for plugging filed.  Application for plugging approved.  Plugging 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 menced?  Yes and conservation Agent who supervised plugging of this well.  Gillbert Tohan  Onli, CAS OR WATER RECORDS  CONTENT  TODAL Depth of W.	01219
Application for plugging approved Application for shandounced of the plugging of this well of the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or i	5-2I 196I
Application for plugging approved Plugging approved Plugging completed I	10-5 1972
Plugging commenced. Plugging commenced. Plugging completed Reason for shandowned 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 wenced? Was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before Was permission obtained from the Conservation Division or its agents before	10-5 1972 10-6 1972
Plugging 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 menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the conservation Division or its agents before menced of the menter of same and depth placed, from feet for each plug set.  Plugged of the conservation Division or its agents before menced of the menter o	
Reason for abandonment of well or producing formation  Locate well correctly on above Section Plais  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before reached from the Conservation New Market Plais well.  Gilbert Tohan  Golfformation.  Total Depth of We method additional districtions.  OIL, CAS OR WATER RECORDS  TORMATION  CONTENT  TRUM  TOTAL Depth of We was plugged, indicating where the much fluid was placed and the meth 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.  Plugged off betton of hole with read.  Sa400' to 3380'. Dumped 3 ev of cenent. hole to 215'. Nado 15' of rock bridge, three Yrds. of Ready—Nix cruent, filling of the celler.  (If additional description is necessary, use NACK of this sheet)  Market Plugging Contractor.  Art Leab Caring Pluit Read (employee of owner) or (owner or operator) of, their plugging first duly revorm on oath, says: That I have knowledge of the faces, statements, and matters herein contained over-described well as filed and that the same are true and correct. So belong me Gol.	· · · · · · · · · · · · · · · · · · ·
If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before Yest  me of Conservation Agent who supervised plugging of this well.  Gilbert Toring  Gilbert Toring  Gilbert Toring  Gilbert Toring  Gilbert Toring  Goldent Toring  Gilbert Toring  Goldent Toring  Goldent Toring  Goldent Toring  Total Depth of We will be a first the toring to the toring the toring the toring the toring to the toring the toring the toring toring the t	10-9 <sub>19</sub> 72
Was permission obtained from the Conservation Division or its agents before menced?  The of Conservation Agent who supervised plugging of this well gilbert Towns and the conservation Division or its agents before menced?  The of Conservation Agent who supervised plugging of this well gilbert Towns and the conservation of the	<del></del>
Was permission obtained from the Conservation Division or its agents before menced?  Total Depth of the menced of Conservation Agent who supervised plugging of this well gilbert Total Depth of We me depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TORMATION  CONTENT  FROM THE CONTENT  FROM THE CONTENT  FROM THE CONTENT STATE STAT	<del></del>
Locate well correctly on above menced?    Management   Ma	
Section Flat menoed:  me of Conservation Agent who supervised plugging of this well  Gilbert Torial Depth of We depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TORNATION  CONTENT  FROM THE CORPURATION COMMISSION  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged off botton of hole with read. S 3400' to 3380'. Dunpad 3 s.v. of cenent. hole to 215'. Nade 18' of rock ridge, throe Yrds. of Roady-Nix coupent. filling of the celler.  (If additional description is necessary, use BACK of this sheet)  me of Plugging Contractor  Art Leab Casing Pulling Co.  Art Leab Country Of Read of the ments, and matters herein contained ove-described well as filed and that the same are true and correct. So belp me Cod.	plugging was com-
Depth to top Bottom Total Depth of We ow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TORMATION  CONTENT  CONSTITUTION  CONSTITUT	
OH, CAS OR WATER RECORDS  CAS  OH, CAS OR WATER RECORDS  CONSENTION  CONTENT  CONFORMATION  CONTENT  FROM STATE  CONFORMATION  CONSENTION	
OH, CAS OR WATER RECORDS  CAS  OH, CAS OR WATER RECORDS  CONSENTION  CONTENT  CONFORMATION  CONTENT  FROM STATE  CONFORMATION  CONSENTION	/ell_3400' Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged off botton of hole with send. S 3400' to 3380'. Duraped 3 sy of cenent. hole to 215'. Nade 16' of rock bridge. three Yrds. of Roedy-Nix couest, filling of the celler.  (If additional description is necessary, use BACK of this theet)  are of Plugging Contractor Art. Lamb Casing Pulling Co.  dress 2809 King St. Hutchinson, Kassas 67501  Art Loub (employee of owner) or (owner or operator) of the left over described well as filed and that the same are true and correct. So help me God.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged off botton of hole with send. S 3400' to 3380'. Duraped 3 sy of cenent. hole to 215'. Nade 16' of rock bridge. three Yrds. of Roedy-Nix couest, filling of the celler.  (If additional description is necessary, use BACK of this theet)  are of Plugging Contractor Art. Lamb Casing Pulling Co.  dress 2809 King St. Hutchinson, Kassas 67501  Art Loub (employee of owner) or (owner or operator) of the left over described well as filed and that the same are true and correct. So help me God.	ANIA BRAARB
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged eff botton of hole with send. S 3400' to 3380'. Duraged 3 sy of cenent. hole to 215'. Nade 16' of rock bridge. three Yrds. of Ready-Nix cruent, filling of the celler.  (If additional description is necessary, use BACK of this sheet)  Art. Lanh Casing Pulling Co.  2809 King St. Hutchinson, Kassas 67501  Art Loub (employee of owner) or (owner or operator) of the left for the first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained ove-described well as filed and that the same are true and correct. So help me God.	ASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged off botton of hole with send. S 3400' to 3380'. Duraped 3 sy of cenent. hole to 215'. Nade 16' of rock bridge. three Yrds. of Roedy-Nix couest, filling of the celler.  (If additional description is necessary, use BACK of this theet)  are of Plugging Contractor Art. Lamb Casing Pulling Co.  dress 2809 King St. Hutchinson, Kassas 67501  Art Loub (employee of owner) or (owner or operator) of the left over described well as filed and that the same are true and correct. So help me God.	PULLED QUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged off botton of hole with send. S 3400' to 3380'. Duraped 3 sy of cenent. hole to 215'. Nade 16' of rock bridge. three Yrds. of Roedy-Nix couest, filling of the celler.  (If additional description is necessary, use BACK of this theet)  are of Plugging Contractor Art. Lamb Casing Pulling Co.  dress 2809 King St. Hutchinson, Kassas 67501  Art Loub (employee of owner) or (owner or operator) of the left over described well as filed and that the same are true and correct. So help me God.	23661
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged eff botton of hole with send. S 3400' to 3380'. Duraged 3 sy of cenent. hole to 215'. Nade 16' of rock bridge. three Yrds. of Ready-Nix cruent, filling of the celler.  (If additional description is necessary, use BACK of this sheet)  Art. Lanh Casing Pulling Co.  2809 King St. Hutchinson, Kassas 67501  Art Loub (employee of owner) or (owner or operator) of the left for the first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained ove-described well as filed and that the same are true and correct. So help me God.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged eff botton of hole with send. S 3400' to 3380'. Duraged 3 sy of cenent. hole to 215'. Nade 16' of rock bridge. three Yrds. of Ready-Nix cruent, filling of the celler.  (If additional description is necessary, use BACK of this sheet)  Art. Lanh Casing Pulling Co.  2809 King St. Hutchinson, Kassas 67501  Art Loub (employee of owner) or (owner or operator) of the left for the first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained ove-described well as filed and that the same are true and correct. So help me God.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged eff botton of hole with send. S 3400' to 3380'. Duraged 3 sy of cenent. hole to 215'. Nade 16' of rock bridge. three Yrds. of Ready-Nix cruent, filling of the celler.  (If additional description is necessary, use BACK of this sheet)  Art. Lanh Casing Pulling Co.  2809 King St. Hutchinson, Kassas 67501  Art Loub (employee of owner) or (owner or operator) of the left for the first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained ove-described well as filed and that the same are true and correct. So help me God.	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meth 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.  Plugged off bottom of hole with sand. S 3400' to 3380'. Dumped 3 sv of cenent, hole to 215'. Made 16' of rock bridge. three Yrds. of Ready-Nix cenent. filling of the celler.  (If additional description is necessary, use BACK of this sheet)  Art Lanh Caring Pulling Co.  dress 2809 King St. Hutchinson, Kansas 67501  Art Lub (employee of owner) or (owner or operator) of all, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained ove-described well as filed and that the same are true and correct. So help me God.	<del></del>
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor Art Lamb Caring Pulling Co.  ddress 2809 King St. Hutchingon, Kareas 67501  FATE OF Kareas COUNTY OF Reno ss.  Art Loub (employee of owner) or (owner or operator) of the distribution of the facts, statements, and matters herein contained to over-described well as filed and that the same are true and correct. So help me God.	mg to the bo
Art Lamb Casing Pulling Co.  ddress	
TATE OF	<del></del>
TATE OF	
Art Lamb Casing Pulling Co.  ddress	<del></del>
Art Lamb Casing Pulling Co.    St.   Hutchinson, Kansas   67501	
Art Lamb Casing Pulling Co.    St.   Hutchinson, Kansas   67501	
Art Lamb Casing Pulling Co.    Art Lamb Casing Pulling Co.   Idress	<del></del>
Art Lamb Casing Pulling Co.    dress	
Art Lamb Casing Pulling Co.    St.   Hutchinson, Kansas   67501	<del></del>
Art Lamb Casing Pulling Co.    Art Lamb Casing Pulling Co.   Idress	<u> </u>
Art Land Caring Pulling Co.    Art Land Caring Pulling Co.   Art Land Caring Pulling Co.   Art Land Caring St. Hutchingon, Kansas 67501    Art Land	
Art Land Caring Pulling Co.    Art Land Caring Pulling Co.   Art Land Caring Pulling Co.   Art Land Caring St. Hutchingon, Kansas 67501    Art Land	<del></del>
Art Land Caring Pulling Co.    Art Land Caring Pulling Co.   Art Land Caring Pulling Co.   Art Land Caring St. Hutchingon, Kansas 67501    Art Land	·
Art Land Caring Pulling Co.    Art Land Caring Pulling Co.   Art Land Caring Pulling Co.   Art Land Caring St. Hutchingon, Kansas 67501    Art Land	
Art Lamb Casing Pulling Co.    Art Lamb Casing Pulling Co.   Idress	<del></del>
Art Lamb Casing Pulling Co.    St.   Hutchinson, Kansas   67501	
TATE OF	
TATE OF	<del></del>
Art Loub (employee of owner) or (owner or operator) of the like the same are true and correct. So help me God.	
Art Loub (employee of owner) or (owner or operator) of the facts, statements, and matters herein contained ove-described well as filed and that the same are true and correct. So help me God.	
Art Loub (employee of owner) or (owner or operator) of the facts, statements, and matters herein contained ove-described well as filed and that the same are true and correct. So help me God.	
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained ove-described well as filed and that the same are true and correct. So help me God.	the above describe
ove-described well as filed and that the same are true and correct. So help me God.	d and the loss of AL
	mo 102 01 (II
101-1-1 1/1 1/1 1/1 1 -	
(SUMMUR)	
2809 King St. Hutchinson, Kanna	ag 6750I
(Address)	<u></u>
Subscribed and Sworn to before me this 6th day of October 1972	
- Kuly ( ) am	Notary Public.

15-169-19166-00-00

## WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY Wichita, Kansas 508 East Murdock,

Company. DeWEESE-SANDERSON OIL CO. Moutel. SEO. . 8

R. 3W

Farm- Elmer Johnson "B" No. 1

C W/2 SW SE

County Saline

3400 Total Depth.

Comm. 5-18-61

Comp. 5-25-61

KANSAS

Shot or Treated.

Contractor, Melland Drlg. Co.

Issued. 10-21-61

CASING:

344 cem w/200 sx. 3395½ cem w/75 sx. 8 5/8" 4 1/2"

Elevation. 1346 RB

Production. 25 BOPD

Figures Indicate Bottom of Formations.		
surface soil, clay & shale sand clay & shale shale & shells Anhydrite lime lime & shale	20 44 75 270 344 485 1110	,
shale & shells lime & shale shale & lime lime & shale shale & lime Mississippi Lime shale & lime shale Maquoketa	1770 1915 2400 2585 2889 3155 3200 3396	STATE CORPORATION COMMISSION  OCT 6 1972  CONSERVATION DIVISION  Wichita, Kansas

TOPS: SCOUT

Total Depth

2888 Mississippi 3154 Kinderhook 3396 Maquoketa Dolomite