STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

WELL PLUGGING RECORD

NORTH Location as "NE/CNWSWK" or footage fro Lease Name Ford Office Address P. O. Box 560, F Character of Well (completed as Oil, Gas or Date well completed as Oil, Gas or Date well completed application for plugging approved. Plugging commenced Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing enough oil to justify open If a producing well is abandoned, date of la Was permission obtained from the Conserv menced? Yes ame of Conservation Agent who supervised plugging of this well. Note that the manner in which the well was plugged, indicating where the subtroducing formation. OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the subtroducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from hilled: the cement on top of sand. Shot projects of cement to base of cellar. To joints. Circulated heavy mut 300'. Rock pluge 300' with 2 plug. Heavy mud to 35'. Set of cement to base of cellar. (If additional description is necessary, we BACK West Supply Company Chase, Kansas TATE OF KANSAS COUNTY OF FRATT (employee of cell), being first duly sworn on oath, says: That I have knowledge of the facts, steaded, both pm covered scribed well as filed and that the same are true and correct. So help me Gore.	lines NE/4 Company att, Kans Dry Hole) ormation ting. production on Division of	as Oil Well August 28, February 2 February 2 March 21, March 22, Well has c December its agents before	Well No. 3 19 4 8 19 5 9 19 5 19 5 19 5 eased to pro r 19 5 re plugging was co
Lease Owner. Monsanto Chemical Lease Name Ford Office Address P. O. Box 580, F Character of Well (completed as Oil, Gas on Date well completed as Oil, Gas on Date well completed Application for plugging approved. Plugging commenced. Plugging commenced. Plugging commenced. Plugging completed Reason for abandoment of well or producing enough oil to justify open If a producing well is abandomed, date of la Was permission obtained from the Conserve menced? Yes une of Conservation Agent who supervised plugging of this well. N. A. Rives one department of this well. Depth to top lillih! Bottom Oill, GAS OR WATER RECORDS FURNATION CONTENT FADM TO Describe in detail the manner in which the well was plugged, indicating where the introducing it into the hole. If cement or other plugs were used, state the character or feet for each plug set. Plugged with sand from hillight cement on top of sand. Shot p 7 joints. Circulated heavy m 300! Rock plugle 300! with 2 plug. Heavy mud to 35!. Set of cement to base of cellar. (If additional description is accessary, we BACK West Supply Company Chase, Kansas TATE OF KANSAS COUNTY OF FRATT J. B. Gibbs (employee of cemployee of the facts, statems and the first duly sworm on oath, says: That I have knowledge of the facts, statems and the first duly sworm on oath, says: That I have knowledge of the facts, statems Country of the facts, statems The first duly sworm on oath, says: That I have knowledge of the facts, statems Country of the fact of the facts, statems Country of the fact of the fact of the facts, statems Country of the fact of the fact of	company att, Kans Dry Hole) ormation ting. production on Division of	as Oil Well August 28, February 2 February 2 March 21, March 22, Well has c December its agents before Total Depth of C PUT IN 301	19 4 8 19 5 9 19 5 19 5 19 5 eased to pro r 19 5 re plugging was co Well 4148 F CASING RECORD PULLED BUT None
Office Address. F. O. Box 580, F. Character of Well (completed as Oil, Gas on Date well completed as Oil, Gas on Date well completed Application for plugging filed Application for plugging approved. Plugging commenced. Plugging commenced. Plugging commenced. Plugging completed Reason for abandonment of well or producing enough oil to justify open if a producing well is abandoned, date of a Was permission obtained from the Conserve menced? Yes menced? Yes menced? Yes Depth to top Itlihi! Bottom with a possible of the commenced of conservation Agent who supervised plugging of this well. M. A. R. RIVES ducing formation Yiolz Depth to top Itlihi! Bottom with a possible of the plugging of this well. M. A. R. RIVES Depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO CONTENT FROM TO Solve the introducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from Itlihi! cement on top of sand. Shot From the plugging of this well. M. A. R. RIVES CEMENT OF TOWN TO SOLVE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	ormation—ting. production—on Division of	Oil Well August 28, February 2 February 2 March 21, March 22, Well has c December its agents before Total Depth of C PUT IN 301	19 4 8 19 5 9 19 5 19 5 19 5 eased to pro r 19 5 re plugging was co Well 4148 F CASING RECORD PULLED BUT None
Character of Well (completed as Oil, Gas on Date well completed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing enough oil to justify oper If a producing well is abandoned, date of la Was permission obtained from the Conserva- menced? Wes menced? Wes To Depth to top Inlih! Bottom well depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO To Describe in detail the manner in which the well was plugged, indicating where the attroducing it into the hole. If cement or other plugs were used, state the character or feet for each plug set. Plugged with sand from Inlig! cement on top of sand. Shot if 7 joints. Circulated heavy me 300! Rock plug@ 300! with z plug. Heavy mud to 35!. Set of cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas ATE OF KANSAS COUNTY OF PRATT J. B. Gibbs (employee of cemployee of the facts, statements) In being first duly sworn on oath, says: That I have knowledge of the facts, statements The County of the facts, statements County of the facts, statements County of the facts, statements The county of the facts, statements County of the facts of the facts, statements County of the facts of the facts of the facts, statements County of the facts o	ormation—ting. production—on Division of	Oil Well August 28, February 2 February 2 March 21, March 22, Well has c December its agents before Total Depth of C PUT IN 301	8 19 5 9 19 5 19 5 19 5 eased to pro r 19 5 re plugging was co Well 4148 F CASING RECORD PULLED BUT None
Date well completed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing enough oil to justify Oper If a producing well is abandoned, date of la Was permission obtained from the Conserve me of Conservation Agent who supervised plugging of this well M. A. Rives ducing formation Viola Depth to top lillin! Bottom Weight and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO	ormation—ting. ting. production—on Division of Divisi	August 28, February 2 February 2 March 21, March 22, Well has c December its agents before Total Depth of C PUT IN 301	8 19 5 9 19 5 19 5 19 5 eased to pro r 19 5 re plugging was co Well 4148 F CASING RECORD PULLED BUT None
Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing enough oil to justify oper If a producing well is abandoned, date of la Was permission obtained from the Conserve menced? Yes menced? Yes menced? Yes menced? Yes May A. Rives ducing formation Viola Depth to top hillin! Bottom Well and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FURNATION CONTENT FROM TO Toints. Oirculated heavy may 300'. Rock, plug@ 300' with 2 plug. Heavy mud to 35'. Set of cement to base of cellar. Of cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas ATE OF KANSAS COUNTY OF FRATT J. B. Gibbs (employee of cl.) Locate well correctly on above menced? Reason for abandonment of well or producing enough oil to justify oper If a producing well is abandoned, date of la Was permission obtained from the Conserve menced? Yes May A. Rives Was permission obtained from the Conserve menced? Yes To put to top lithin! Bottom To To put to top lithin! To put to top lithin to put to top lithin to top lithin to top lithin to put to top lithin to top lithin to put to top lithin top lithin top lithin to top lithin to put to top lithin to put to top lithin top	ormation—ting. production—on Division of	February 2 February 2 March 21, March 22, Well has c December its agents before Total Depth of the second s	8 19 5 9 19 5 19 5 19 5 eased to pro r 19 5 re plugging was co Well 4148 F CASING RECORD PULLED BUT None
Application for plugging approved Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing enough oil to justify open If a producing well is abandoned, date of la Was permission obtained from the Conservation Agent who supervised plugging of this well M. A. Rives ducing formation Viola Depth to top hills! Bottom well depth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FIRMATION Describe in detail the manner in which the well was plugged, indicating where the ntroducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from hills! cement on top of sand. Shot producing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from hills! cement on top of sand. Shot producing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from hills! cement on top of sand. Shot producing with a plug. Heavy mud to 35'. Set of cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas ATE OF KANSAS COUNTY OF FRATT J. B. Gibbs (employee of c.), being first duly sworn on oath, says: That I have knowledge of the facts, statem	ormation ting. production on Division o	February 2 March 21, March 22, Well has c December its agents before Total Depth of C PUT IN 301	9 19 5 19 5 eased to pro r 19 5 re plugging was co Well 4148 F CASING RECORD PULLED BUT None
Plugging commenced Plugging completed Reason for bandonment of well or producing enough oil to justify open If a producing well is abandoned, date of la Was permission obtained from the Conservemenced? Yes me of Conservation Agent who supervised plugging of this well M. A. Rives ducing formation Viola Depth to top hills! Bottom weight and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO Describe in detail the manner in which the well was plugged, indicating where the introducing it into the bole. If cement or other plugs were used, state the character or feet for each plug set. Plugged with sand from hills! cement on top of sand. Shot p 7 joints. Circulated heavy mu 300'. Rock plug 0300' with 2 plug. Heavy mud to 35'. Set of cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas ATE OF KANSAS COUNTY OF FRATT J. B. Gibbs (employee of cells) (employee of cells)	ormationting. ting. production on Division of	March 21, March 22, Well has c December its agents beform Total Depth of S PUT IN 301	19 5 eased to pro r 19 5 re plugging was co Well 4148 F CASING RECORD PULLED BUT None
Plugging completed Reason for abandonment of well or producing enough oil to justify open If a producing well is abandoned, date of la Was permission obtained from the Conserve menced? Locate well correctly on above Section Plat me of Conservation Agent who supervised plugging of this well Mode A. Rives ducing formation Viola Depth to top hills! Bottom well was plugged, indicating where the ntroducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from hills! to cement on top of sand. Shot property in the plug. Heavy mud to 35'. Set of cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas	ormation ting. production on Division of	March 22, Well has c December its agents beform Total Depth of S PUT IN 301	r 19 5 re plugging was co Well 41148 F CASING RECORD PULLED BUT None
Reason for abandonment of well or producing enough oil to justify open if a producing well is abandoned, date of la Was permission obtained from the Conservation Agent who supervised plugging of this well. M. A. Rives ducing formation Wiola Depth to top	ting. production on Division of	December its agents before Total Depth of Contract In Soli	eased to pro r 19 5 re plugging was co Well 41148 F CASING RECORD PULLED BUT None
enough oil to justify oper If a producing well is abandoned, date of la Was permission obtained from the Conservation Agent who supervised plugging of this well M. A. Rives Incorporation Wiola Depth to top lillih! Bottom Weeth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FURNATION Describe in detail the manner in which the well was plugged, indicating where the atroducing it into the hole. If cement or other plugs were used, state the character or feet for each plug set. Plugged with sand from lilligh! cement on top of sand. Shot r 7 joints. Circulated heavy mu 300! Rock plug@ 300! with 2 plug. Heavy mud to 35!. Set of cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas ATE OF KANSAS COUNTY OF FRATT J. B. Gibbs (employee of cl.) (employee of cl.) (employee of cl.) (employee of cl.)	production on Division of Size 8-5/8"	Total Depth of C	re plugging was co Well 4148 F CASING RECORD PULLED BUT None
Was permission obtained from the Conservation of Conservation Agent who supervised plugging of this well N. A. Rives ducing formation Viola Depth to top lillih! Bottom weight and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO Describe in detail the manner in which the well was plugged, indicating where the introducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from hills! cement on top of sand. Shot properties and the control of the plugged with sand from hills! cement on top of sand. Shot properties and the control of the cont	size 8-5/8" 5½"	Total Depth of C	re plugging was co Well 4148 F CASING RECORD PULLED BUT None
Describe in detail the manner in which the well was plugged, indicating where the atroducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from 411,81 cement on top of sand. Shot properties of cement to base of cellar. Plug. Heavy mud to 351. Set of cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If Describe in details on the plug set of Plugging Contractor of the plug set of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas (If additional description is necessary, use BACK West Supply Company Chase, Kansas	size 8-5/8" 5½"	Total Depth of C	Well 41148 F CASING RECORD PULLED BUT None
Section Plat mencedd The of Conservation Agent who supervised plugging of this well Mo A Rives Slucing formation Viola	size 8-5/8" 5½"	PUT IN 301 1	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the atroducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from hills! to cement on top of sand. Shot recement to base of cellar. (If additional description is necessary, use BACK west Supply Company Chase, Kansas TE OF KANSAS COUNTY OF FRATT J. B. Gibbs (employee of cl., being first duly sworn on oath, says: That I have knowledge of the facts, statement, and the same classes are considered as the constraint of the same constraint.	size 8-5/8" 5½"	PUT IN 301 1	PULLED DUT
weight and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the atroducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from 1116 to cement on top of sand. Shot recement on to	size 8-5/8" 5½"	PUT IN 301 1	PULLED DUT
Describe in detail the manner in which the well was plusted, indicating where the atroducing it into the hole. If cement or other pluss were used, state the character of feet for each plug set. Plugged with sand from hills! to cement on top of sand. Shot if 7 joints. Circulated heavy mugged. To joints. Circulated heavy mugged. Plug. Heavy mugged with 2 plug. Heavy mugged with 25's Set of cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas (The of Plugging Contractor West Supply Company Chase, Kansas Country of FRATT J. B. Gibbs (employee of cells). How first duly swom on oath, says: That I have knowledge of the facts, statements.	8-5/8" 5½"	PUT IN 301 1	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the atroducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from 4148' to cement on top of sand. Shot recement on top of sa	8-5/8" 5½"	PUT IN 301 1	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the stroducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from 1116' to cement on top of sand. Shot property of cement to be set of cellar. (If additional description is necessary, use BACK west Supply Company Chase, Kansas The of Plugging Contractor West Supply Company Chase, Kansas The of Kansas Country of Pratt of the same statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts, statement of the same should be supplyed for the facts and same should be supplyed for the same should be supplye	8-5/8" 5½"	301'	None
Arroducing it into the hole. If cement or other plugs were used, state the character of feet for each plug set. Plugged with sand from 4148' to cement on top of sand. Shot property of sand is shought and the sand from 4148' to cement on top of sand. Shot property of sand is shought and shough	8-5/8" 5½"	301'	None
reducing it into the hole. If cement or other plags were used, state the character of feet for each plug set. Plugged with sand from 4148' to cement on top of sand. Shot properties and the sand from 4148' to cement on top of sand. Shot properties are considered as a subject of cement of the plug of sand. Shot properties are considered as a subject of sand. Shot properties are considered as a subject of cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas TE OF KANSAS COUNTY OF PRATT J. B. Gibbs (employee of complete of the facts, statements), being first duly sworn on oath, says: That I have knowledge of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts, statements are considered as a subject of the facts are considered as a subject of	1	4147	20001
rect for each plug set. Plugged with sand from 4148' to cement on top of sand. Shot properties and the comment of the points of sand. Shot properties are set, state the character of the fact of the plugged with sand from 4148' to cement on top of sand. Shot properties are set, state the character of the plugged with sand from 4148' to cement to the points of the plugged with sand from 4148' to cement to points. Circulated heavy mudged and the plugged with sand from 4148' to cement to plugged and the plug	nd fluid was n		
troducing it into the hole. If cement or other plags were used, state the character of feet for each plug set. Plugged with sand from 4148' to cement on top of sand. Shot properties and the comment of the points of the comment of the plug and the sand from 4148' to cement on top of sand. Shot properties are comment to the plug and the sand from 4148' to cement to base of cellar. (If additional description is necessary, use BACK West Supply Company Chase, Kansas TE OF KANSAS COUNTY OF PRATT J. B. Gibbs (employee of complete of the facts, statement of the plug first duly sworn on oath, says: That I have knowledge of the facts, statement of the plug sand the plug s	nd fluid was n		
rect for each plug set. Plugged with sand from 4148' to cement on top of sand. Shot programmed to the plug set. Plugged with sand from 4148' to cement on top of sand. Shot programmed to the plug set. Plugged with sand from 4148' to cement on top of sand. Shot programmed to the plug set of cement to the plug set of cement to the plug. Heavy mud to 35'. Set of cement to the base of cellar.	nd fluid was n		
rect for each plug set. Plugged with sand from 4148' to cement on top of sand. Shot properties are compared to the point of sand. Shot properties are compared to the point sand. Shot properties are compared to the point sand. Shot properties are compared to the plug. The plug. The plug. Heavy mud. The	nd fluid was n		
rect for each plug set. Plugged with sand from 4148' to cement on top of sand. Shot properties and the comment of the points of sand. Shot properties are set, state the character of the fact of the plugged with sand from 4148' to cement on top of sand. Shot properties are set, state the character of the plugged with sand from 4148' to cement to the points of the plugged with sand from 4148' to cement to points. Circulated heavy mudged and the plugged with sand from 4148' to cement to plugged and the plug	nd fluid was n		
rect for each plug set. Plugged with sand from 4148' to cement on top of sand. Shot programmed to the plug set. Plugged with sand from 4148' to cement on top of sand. Shot programmed to the plug set. Plugged with sand from 4148' to cement on top of sand. Shot programmed to the plug set of cement to the plug set of cement to the plug. Heavy mud to 35'. Set of cement to the base of cellar.	nd fluid was n		
TE OFKANSAS			
ress Chase, Kansas TE OF KANSAS COUNTY OF PRATT (employee of country first duly sworn on oath, says: That I have knowledge of the facts, statements			
ress Chase, Kansas TE OF KANSAS COUNTY OF PRATT (employee of country first duly sworn on oath, says: That I have knowledge of the facts, statements			
J. B. Gibbs (employee of complete the facts, statements) (employee of complete the facts, statements) (employee of complete the facts, statements)			
J. B. Gibbs (employee of control of the facts, statements) (employee of control of the facts, statements)	this sheet)		
J. B. Gibbs (employee of complete the facts, statements), being first duly sworn on oath, says: That I have knowledge of the facts, statements	this sheet)		
(Signature) P. O. Box	this sheet)		
	ner) or folynges, and matters	s herein contain	of the above-described and the log of
Subscribed and Sworn to before me this 23rd day of M	ner) or form	kansas	ed and the log of
Meile	ner) or folynges, and matters	s herein contain	ed and the log of
September 19, 1959	ner) or form	kansas	ed and the log of

PLUGGING

SE 12 126 R 12W

MAN 42 UNLLL

MAR 25.1956 3-26-56 WISERVATION BIVISION Wichita, Kanooo 15-151-10568-0000

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

LION OIL REFG. CO. Viola Ford No. 3.

SEC. 12

T. 26 R. 12 W

NE SE SE

Total Depth. 4149'

Comp. 8-29-43 Comm. 8-2-43

Shot or Treated. 500 Acid

Contractor. R.W.Rine Drlg.Co.

10-9-43 Issued.

County. Pratt

CASING:

8 5/8" 305 ' Cem.

5 1/2" 4146'

Elevation.

Production. Pot.43,975 B.

Figures Indicate Bottom of Formations.

clay 40 100 clay & sand red bed, sand 200 sha le 305 red bed & shale 665 sand & shale shale & shells 1125 shale & salt 1670 shale & shell 17 75 lime lime & shale 1855 shale & chert 1945 lime & shale 25 10 shale & lime shells 2615

shale & shells shale 2860 lime 2915 lime brkn 3000 lime & shale 3080 lime brkn 3165 lime 3540

shale w/lime 3600 shale 3610 lime 3985 lime cherty 4031 lime 4038

shale 4145 lime Viola 4149

Total Depth.

Tops:

Lansing 3633 Viola 4145 Pay 4148글-49

RECEIVED STATE CORPORATE IN COLUMNICAL

MAR 1 - 1055 CONSERVATION DIVIGION Wichita, Kansas

PLUGGING