## STATE OF KANSAS STATE CORPORATION COMMISSION

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

inservation Division
te Corporation Commission
i No. Briddway

## WELL PLUGGING RECORD

NORTH	Location as "N	ie/cnwkswk"	or footage fro	om lines /SW	\	14 (E) (W)
<del></del>		·			) NW _NW	
1 1		MORGENST	ERN & S	SPECTER		
	Lease Name _	DAVIS Russell.	Kongos			Well No. 1
		Well (completed				· <del>-</del>
1 1		pleted 12=6		or Dry Hole)	- Laborato	19
i lai	Application for	r plugging filed_	July 1	5. 1962		19
	Application for	r plugging appro	ved July	16. 1962		
i   i	Plugging com	nenced	Julv	19-1962		19
	Plugging com	oleted	Augus	t.13:1962		19
- — - <del>   </del>	Reason for aba	indonment of we	ll or producin	g formation	<u>Cailure t</u>	o produce
i l i	<u> </u>	<u>fitably</u>	<del></del>			
						19
Locate well correctly on above			the Conser	vation Division o	or its agents befo	re plugging was com-
Section Plat	menced?		~			
ne of Conservation Agent who	supervised plugging of the	nis well Welle	LACKAMP	2 C C A+	TAFFORD K	ANSAS
ducing formation Arbuckl w depth and thickness of all wa			Pottoi	m 3555 It.	Total Depth of	Well 3559 Feet
-		ons.				
OIL, CAS OR WATER RECO	ORDS				(	CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
		e tien	, ,	8 5/8"oī		none
		11 11 11 11		5 1/2"or		2270 feet
		<del>-</del>		ļ	<u> </u>	
<u>'</u>	<u> </u>	<u> </u>	_i			
MUDDED HOL	ACK WITH SAND TO	et, set a r	OCK BRID	GE		
MUDDED HOLD DUMPED TWEE	ACK WITH SAND TO E UP TO 200- FE NTY SACKS CEMEN BRIDGE, DUMPED	et, set a r r, mudded b	OCK BRID	GE.	<del></del>	<del></del>
MUDDED HOLD DUMPED TWEE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE.	<del></del>	<del></del>
MUDDED HOL DUMPED TWE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE.	ASIM ATTON CO	Alliacetor.
MUDDED HOL DUMPED TWE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GREEN	OSIL WILLOW CO	MINISHON TO 1-110N
MUDDED HOLD DUMPED TWEE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GREEN	OSIL WILLOW CO	MWIZZHON 1-4
MUDDED HOLD DUMPED TWEE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GREEN	AUG 2 0	AOS Mulestor
MUDDED HOL DUMPED TWE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GREEN	AUG 2 0	AOS Mulestor
MUDDED HOLD DUMPED TWE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GREEN	AUG 2 0	Aox Muleston
MUDDED HOLD DUMPED TWE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GIV	OSIL WILLOW CO	Aox Willigetor
MUDDED HOLD DUMPED TWE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GIV	AUG 2 0	Aox Willigetor
MUDDED HOLD DUMPED TWE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GIV	AUG 2 0	Aox Williertor
MUDDED HOLD DUMPED TWE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GIV	AUG 2 0	Aox Mulertor
MUDDED HOL DUMPED TWE	E UP TO 200- FE NTY SACKS CEMEN	et, set a r r, mudded b	OCK BRID	GE. O -40-FEER GIV	AUG 2 0	Aox Muleston
MUDDED HOLD DUMPED TWEE	E UP TO 200— FEI NTY SACKS CEMENT BRIDGE, DUMPED	ET SET A R T MUDDED H TEN SACKS	OCK BRID	GE. O -40-FEET	AUG 2 0	AOS MULIZENDA
MUDDED HOLD DUMPED TWEE SET A ROCK	E UP TO 200— FEI NTY SACKS CEMENT BRIDGE, DUMPED  (If addition	ET SET A R  T MUDDED H  TEN SACKS  al description is necessary	OCK BRID OLE UP T CEMENT.	GE O -40-FEET	AUG 2 0 LINSERVATION WICHIES K	AOS Mulestor
MUDDED HOLD DUMPED TWEE SET A ROCK.  SET A ROCK.  The second seco	E UP TO 200— FEI NTY SACKS CEMENT BRIDGE, DUMPED  (If addition	ET SET A R  T MUDDED H  TEN SACKS  al description is necessary	CCK BRID OLE UP T CEMENT.	GE O -40-FEET	AUG 2 0	AOS Mulestor
MUDDED HOLD DUMPED TWEE SET A ROCK.  SET A ROCK.  The second seco	E UP TO 200— FEI NTY SACKS CEMENT BRIDGE, DUMPED  (If addition	ET, SET A R  T, MUDDED H  TEN SACKS  al description is nece  ULLING COMP	CCK BRID OLE UP T CEMENT.	GE O -40-FEET	AUG 2 0 LINSERVATION WICHIES K	Aox Williertor
MUDDED HOLD DUMPED TWEE SET A ROCK  SET A ROCK  ne of Plugging Contractor lress	E UP TO 200— FEINTY SACKS CEMENT BRIDGE, DUMPED  (If addition I,YNCH CASING PIR. R. T. 4 GRI)	ET SET A R  T MUDDED H  TEN SACKS  All description is necessitating COMP  EAT BEND. K	CCK BRID OLE UP T CEMENT.  CEMENT.	GE O -40-FEET.  O -40-FEET.  CO  K of this sheet)	AUG 2 0 1	Aox Muleston
MUDDED HOLD DUMPED TWEE SET A ROCK  SET A ROCK  The of Plugging Contractor dress are contractor.  The of Kansas	E UP TO 200— FEI NTY SACKS CEMENT BRIDGE, DUMPED  (If addition TYNCH CASING PI R.RT. 4 GRI	ET, SET A R P, MUDDED B TEN SACKS  al description is nece ULLING COMP EAT BEND, K	CEMENT. CEMENT	GE O -40-FEET	AUG 2 0 1  NSERVATION  WICHES  457	17 17 19 19 19 19 19 19 19 19 19 19 19 19 19
MUDDED HOLD DUMPED TWEE SET A ROCK  ne of Plugging Contractor livess  TE OF Kansas  Morgenstern & Special Contractor & Special Contract	E UP TO 200— FEI NTY SACKS CEMENT BRIDGE, DUMPED  (If addition LYNCH CASING PI R.RT. 4 GRI  ecter  CO	ET, SET A R  P, MUDDED B  TEN SACKS  Aldescription is necessitating COMP  EAT BEND, K  UNTY OF	CEMENT.  CEM	CANONICAL STREET, STRE	AUG 2 0 1	of the above-described
MUDDED HOLD DUMPED TWE SET A ROCK  ne of Plugging Contractorlress	E UP TO 200 FEINTY SACKS CEMENT BRIDGE, DUMPED  (If addition I.YNCH CASING PIR. R. CO. CO. CO. C.	al description is necessary that the second of the second	CEMENT.  CEM	K of this sheet)  NO:  owner) or (ownerts, and matter	AUG 2 0 1	DIVISION 8-20-196
MUDDED HOLD DUMPED TWE SET A ROCK  ne of Plugging Contractor hress  ATE OF Kansas Morgenstern & Spell, being first duly swom on oa	E UP TO 200 FEINTY SACKS CEMENT BRIDGE, DUMPED  (If addition I.YNCH CASING PIR. R. CO. CO. CO. C.	al description is necessary that the second of the second	CEMENT.  CEM	K of this sheet)  NO:  owner) or (owneents, and matter)	AUG 2 0 1	DIVISION 8-20-196
MUDDED HOLD DUMPED TWE SET A ROCK  ne of Plugging Contractor hress  ATE OF Kansas Morgenstern & Spell, being first duly swom on oa	E UP TO 200 FEINTY SACKS CEMENT BRIDGE, DUMPED  (If addition I.YNCH CASING PIR. R. CO. CO. CO. C.	al description is necessary that the second of the second	CEMENT.  CEM	K of this sheet)  NO:  owner) or (owneents, and matter)	AUG 2 0 1	DIVISION 8-20-196
me of Plugging Contractor hress  MORGONSTORN & Specific Speci	E UP TO 200 FEINTY SACKS CEMENT BRIDGE, DUMPED  (If addition I.YNCH CASING PIR. R. CO. CO. CO. C.	al description is necessary and the second of the second o	CEMENT.  CEM	K of this sheet)  NO:  owner) or (owneents, and matter)	AUG 2 0 1	DIVISION 8-20-196
MUDDED HOLD DUMPED TWE SET A ROCK  set a Rock  ne of Plugging Contractor livess  The OF Kansas  Morgenstern & Spell, being first duly swom on oak ve-described well as filed and	E UP TO 200— FEINTY SACKS CEMENT BRIDGE, DUMPED  (If addition I,YNCH CASING PIR. A GRI)  CO COCTOR  th, says: That I have k that the same are true a	al description is necellating COMPEAT BEND. K UNTY OF	CEMENT. CEMENT	K of this sheet)  NO:  owner) or (owneents, and matter)	AUG 2 0 AUG 2 O AUG 2 O AUG 2 O AUG 2 AU	of the above-described and the log of the
MUDDED HOLD DUMPED TWE SET A ROCK  ne of Plugging Contractorlress	E UP TO 200— FEINTY SACKS CEMENT BRIDGE, DUMPED  (If addition I,YNCH CASING PIR. A GRI)  CO COCTOR  th, says: That I have k that the same are true a	al description is necessary and the second of the second o	CEMENT. CEMENT	K of this sheet)  NO:  owner) or (owneents, and matter)	AUG 2 0 1	of the above-described and the log of the
MUDDED HOLD DUMPED TWE SET A ROCK  set a Rock  ne of Plugging Contractor livess  TE OF Kansas  Morgenstern & Spell, being first duly swom on oak ve-described well as filed and	E UP TO 200— FEINTY SACKS CEMENT BRIDGE, DUMPED  (If addition I,YNCH CASING PIR. A GRI)  CO COCTOR  th, says: That I have k that the same are true a	al description is necellating COMPEAT BEND. K UNTY OF	CEMENT.  CEM	K of this sheet)  NO:  owner) or (ownerts, and matter.	AUG 2 0 AUG 2 O AUG 2 O AUG 2 O AUG 2 AU	of the above-described and the log of the
MUDDED HOLD DUMPED TWE SET A ROCK  ne of Plugging Contractor dress  TE OF Kansas  Morgenstern & Spell, being first duly sworn on oak ve-described well as filed and Subscribed well as filed and	E UP TO 200 FEINTY SACKS CEMENT BRIDGE, DUMPED  (If additional LYNCH CASING PIR R. R. 4 GR)  CO ecter  th, says: That I have k that the same are true a specific reference of the same are true as the	al description is necellating COMPEAT BEND. K UNTY OF	CEMENT.  CEM	K of this sheet)  NO:  owner) or (owneents, and matter)	AUG 2 0 AUG 2 O AUG 2 O AUG 2 O AUG 2 AU	of the above-described and the log of the
me of Plugging Contractor dress  ATE OF Kansas Morgenstern & Spell, being first duly sworn on oa ve-described well as filed and  Subscribed AND Sworn to be	E UP TO 200 FEINTY SACKS CEMENT BRIDGE, DUMPED  (If additional LYNCH CASING PIR R. R. 4 GR)  CO ecter  th, says: That I have k that the same are true a specific reference of the same are true as the	al description is necellating COMPEAT BEND. K UNTY OF	CEMENT.  CEM	K of this sheet)  NO:  owner) or (ownerts, and matter.	AUG 2 0 AUG 2 O AUG 2 O AUG 2 O AUG 2 AU	of the above-described and the log of the
MUDDED HOLD DUMPED TWE SET A ROCK  me of Plugging Contractor dress  ATE OF Kansas  Morgenstern & Spell, being first duly swom on oak we-described well as filed and Subscribed and Subscribed and Subscribed AND Sworn to be subscribed and Subscribed	E UP TO 200 FEINTY SACKS CEMENT BRIDGE, DUMPED  (If additional LYNCH CASING PIR R. R. 4 GR)  CO ecter  th, says: That I have k that the same are true a specific reference of the same are true as the	al description is necellating COMPEAT BEND. K UNTY OF	CEMENT.  CEM	K of this sheet)  NO:  owner) or (ownerts, and matter.	AUG 2 0 AUG 2 O AUG 2 O AUG 2 O AUG 2 AU	of the above-described and the log of the

## WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY 503 East Murdock, Wichita, Kansas

15.185.00547.0000

Company JOHN JAY DARRAH Farm- Davis

SEC. 3 **7.** 2 NW NW NW 21 R. 14W

Total Depth. 3559. Comm. 11-23-53

Comp. 12-6-53

Shot or Treated.

Lansing /

Arbuckle

Contractor, Garvey Drilling Co. Issued. 1-14-56

CASING: 807' w/ 400 sx cmt. 3555' 8 5/8 @ 5 1/2 @

Stafford County KANSAS



Elevation. 1913

Preduction.168 BOPD, NW

_	Figures an leate Bottom of Fermutions.
surface clay & sand	40
sand	210
shale & shells	250 ,
shale	375
sand & shale	430
red bed & shells	580
shale & shells	804
anhydrite	835
shale & shells	. 1630
lime & shale	1925
lime, shale & shells	
	2085
lime & shale	3005
lime	<b>3559</b> .
Total Depth	
mong.	
TOPS:	
Heebner	3177
Brown lime	3278

3290

3553

RECEIVED STATE CORPORATION COMMISSION SEP 6 1962 CONSERVATION DIVISION Michita Kaueus