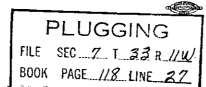
STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kanapa

WELL PLUGGING RECORD

						(E) 11 $(W$
NORTH	Location as "	'NE/CNWxswx"	or footage fro	m lines SE	SE/SE/4	·
		<u>M. B.</u>		Tod 4		
		710 1		Fitzgerald		Well No. 1
		well (completed				
i	Date well co		as On, Gas o	Diy Hole)	Nov.	, , , , , , , , , , , , , , , , , , , ,
		or plugging filed				
		or plugging approv				20, 19 56
	Plugging com	menced		<u> </u>		19
<u> </u>	Plugging com	pleted				19
	Reason for ab	pandonment of wel	l or producing	g formation	Well deple	ted
	If a producin	g well is abandon	ed data of la	at mundustion	Morr	<u> </u>
, , , , , , , , , , , , , , , , , , , ,						re plugging was con
Locate well correctly on above Section Plat	menced?	Yes				e proggrag was con
laine of Conservation Agent who st	pervised plugging of t	his well M.	A. Reves	s		
roducing formation Douglas	Sand	Depth to top	Bottom	-	Total Depth of V	Well 4500 Fe
how depth and thickness of all was	ter, oil and gas tormati	ons.				
OIL, CAS OR WATER RECO	RDS			•	C	ASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT
				8 5/8"	2171	None
						110116
				5 1/2"	38051	32641
		_ -				
***		Perforation	ons 3648	to 36561	- 30 Shots	•
	-	_				
						
feet for each plugCement dri	set. 11ed_to 3726 f	t., and to p	perforati	ons 3648 f	°t.	
Cement dri Hole fille bailer. M	set. 11edato 3726 f d with sand to	t., and to p 3640 ft. ra 215 ft., set	perforati an 5 sack	ons 3648 f	it.	
Cement dri Hole fille bailer. M cement. M	set. 11edato 3726 f d with sand to	t., and to p 3640 ft. ra 215 ft., set 35 ft., set	perforati an 5 sack c rock bri	ons 3648 f	it.	
teet for each plug Cement dri Hole fille bailer. M cement. M for cap.	set. 11edato 3726 f d with sand to udded hole to udded hole to Jelled mud pum	t., and to p 3640 ft. ra 215 ft., set 35 ft., set ped at 1800	perforati an 5 sack rock br rock bri ft. thro	ons 3648 f	it.	
teet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R	set. 11edato 3726 f d with sand to udded hole to udded hole to Jelled mud pum eport by R & S	t., and to p 3640 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin	perforati an 5 sack rock br rock bri ft. thro	ons 3648 f	it.	
teet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 36 3640' to 36	set. 11edato 3726 f d with sand to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand bric	t., and to p 3640 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin	perforati an 5 sack rock br rock bri ft. thro	ons 3648 f	it.	
teet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 30 3640' to 30 3600' to 20	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks	t., and to p 3600 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullir dge cement mud; by Glob	perforati an 5 sack rock bri rock bri ft. thro	ons 3648 for some one of the second of the s	it.	
teet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 30 3600' to 20 215' to 20	lledato 3726 f d with sand to udded hole to udded hole to Jelled mud pum eport by R & S 640! Sand brid 600! 5 sacks 00! Rock brid	t., and to p 3600 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob	perforati an 5 sack rock bri rock bri ft. thro	ons 3648 for some one of the second of the s	it.	
teet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 36 3640' to 36 3600' to 26 200' to 11	lledato 3726 f d with sand to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 15' 50 sacks 40' Rock brid	t., and to p 3600 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob	perforati an 5 sack rock bri rock bri ft. thro	ons 3648 for some one of the second of the s	it.	
reet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 30 3640' to 30 3600' to 20 200' to 10 140' to 29	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 00' Rock brid 40' 20 sacks	t., and to p 3640 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob dge cement	erforati an 5 sack crock bri rock bri ft. thro ag Co.	ons 3648 for several response of the constant	ith dump an 20 sacks sacks ceme	
reet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 36 3600' to 36 3600' to 27 200' to 16 140' to 29	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 00' Rock brid 40' 20 sacks	t., and to p 3640 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob dge cement	erforati an 5 sack crock bri rock bri ft. thro ag Co.	ons 3648 for several response of the constant	ith dump an 20 sacks sacks ceme	
reet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 36 3640' to 36 3600' to 27 215' to 26 200' to 14 140' to 29	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 00' Rock brid 40' 20 sacks	t., and to p 3640 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob dge cement	erforati an 5 sack crock bri rock bri ft. thro ag Co.	ons 3648 for several principle and redge and redge and 10 mgh 5½10.	rith dump ran 20 sacks ran sacks ceme	Sent
reet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 36 3600' to 36 3600' to 27 200' to 16 140' to 29	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 00' Rock brid 40' 20 sacks	t., and to p 3640 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob dge cement	erforati an 5 sack crock bri rock bri ft. thro ag Co.	ons 3648 for several principle and redge and redge and 10 mgh 5½10.	rith dump ran 20 sacks ran sacks ceme	ent
reet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 30 3640' to 30 3600' to 20 200' to 11 140' to 29 25' to ce	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 00' Rock brid 40' 20 sacks	t., and to p 3640 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob dge cement	erforati an 5 sack crock bri rock bri ft. thro ag Co.	ons 3648 for several principle and redge and redge and 10 mgh 5½10.	rith dump ran 20 sacks ran sacks ceme	ent
reet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 30 3640' to 30 3600' to 20 215' to 20 200' to 11 140' to 29 25' to ce	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 00' Rock brid 40' 20 sacks	t., and to p 3640 ft. ra 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob dge cement	erforati an 5 sack crock bri rock bri ft. thro ag Co.	ons 3648 for several principle and redge and redge and 10 mgh 5½10.	rith dump ran 20 sacks ran sacks ceme	Sent
reet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726! to 30 3640! to 30 3600! to 20 215! to 20 200! to 11 140! to 25 25! to ce	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 00' Rock brid 40' 20 sacks	t., and to p 3640 ft. rs 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud; by Glob dge cement cement	erforati an 5 sack crock bri rock bri ft. thro ag Co.	ons 3648 for several principle and redge and redge and 10 mgh 5½10.	rith dump ran 20 sacks ran sacks ceme	ent
Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726! to 30 3640! to 20 215! to 20 200! to 11 140! to 29 25! to ce ame of Plugging Contractor. Indiress. Ellinwood,	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 00' Rock brid 40' 20 sacks 5' Mud ellar 10 sacks (If additional R & S Pipe Pull Kansas	t., and to p 3640 ft. rs 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mudy by Glob dige cement cement	perforati an 5 sack crock bri rock bri ft. thro ag Co. De Cement	ons 3648 for several principle and redge and redge and 10 mgh 5½10.	rith dump ran 20 sacks ran sacks ceme	ent
Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 30 3640' to 20 215' to 20 200' to 11 140' to 29 25' to ce	lledato 3726 f d with sand to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand brid 600' 5 sacks 00' Rock brid 40' 20 sacks 5' Mud ellar 10 sacks (If additional R & S Pipe Pull Kansas	t., and to p 3640 ft. rs 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob dige cement cement cement	perforati an 5 sack c rock bri rock bri ft. thro ag Co. De Cement ary, use BACK of	ons 3648 for several property of this speed of the contract of	orith dump can 20 sacks can sacks ceme can common commo	ent Eile ISIOCI
Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 36 3640' to 26 200' to 16 140' to 29 25' to ce ame of Plugging Contractor	lledato 3726 f d with sand to udded hole to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand bric 600' 5 sacks 00' Rock bric 15' 50 sacks 00' Rock bric 40' 20 sacks 5' Mud ellar 10 sacks (If additional R & S Pipe Pull Kansas , COU enberg says: That I have kn	t., and to p 3640 ft. rs 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob dige cement cement cement unity of S unity of S cowledge of the Fa	perforati an 5 sack c rock bri rock bri ft. thro ag Co. De Cement ary, use BACK of edgwick apployee of overts, statemen	ons 3648 for constant of this sheet) or (constant of constant of constant of constant of the sheet) or (constant of this sheet)	ran 20 sacks cemes sacks cemes con	ent.
Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 36 3640' to 26 200' to 16 140' to 29 25' to ce ame of Plugging Contractor	lledato 3726 f d with sand to udded hole to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 640' Sand bric 600' 5 sacks 00' Rock bric 15' 50 sacks 00' Rock bric 40' 20 sacks 5' Mud ellar 10 sacks (If additional R & S Pipe Pull Kansas , COU enberg says: That I have kn	t., and to p 3640 ft. rs 215 ft., set 35 ft., set ped at 1800 Pipe Pullin dge cement mud by Glob dige cement cement cement unity of S unity of S cowledge of the Fa	perforati an 5 sack c rock bri rock bri ft. thro ag Co. De Cement ary, use BACK of edgwick apployee of overts, statemen	ons 3648 for severy or (assued to severy or (assued to severy or (assued to severy or and matters)	ran 20 sacks cemes sacks cemes con	the above-described and the log of the
Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 36 3600' to 2 215' to 26 200' to 11 140' to 29 25' to ce ame of Plugging Contractor	lledato 3726 f d with sand to udded hole to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 600' Sand brid 600' Sacks 0' Rock brid 10' 20 sacks 5' Mud ellar 10 sacks (If additional R & S Pipe Pull Kansas COU enberg says: That I have kn at the same are true an	and to public to a set of the set	edgwick mployee of overst, statement	ons 3648 for several production of comparison of compariso	orith dump can 20 sacks sacks ceme sacks ceme can 20 sacks can 20 s	the above-described and the log of the
reet for each plug Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726' to 36 3640' to 26 200' to 16 140' to 29 25' to ce ame of Plugging Contractor	lledato 3726 f d with sand to udded hole to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 600' Sand brid 600' Sacks 0' Rock brid 10' 20 sacks 5' Mud ellar 10 sacks (If additional R & S Pipe Pull Kansas COU enberg says: That I have kn at the same are true an	and to public to a set of the set	perforation 5 sack or 5 sack or 7 sack bring co. De Cement or 6 sack or 7 sack bring co. De Cement or 7 sack or 7 sack bring co. De Cement or 7 sack or 7 sack or 7 sack bring co. December 1 sack or 1 sack or 1 sack bring co. December 1 sack or 1 sack bring co. December 2 sack or 1 sack bring co.	ons 3648 for sement widge and redge and 10 ugh 52 m. ing Co. when or (owner its, and matters its indicates its indicate	orith dump an 20 sacks sacks ceme sacks ceme original Commission original Commission sacks ceme original Commission sacks ceme original Commission sacks ceme original Commission original Commission sacks ceme original Commission original Commissi	the above-described and the log of the
Cement dri Hole fille bailer. M cement. M for cap. Plugging R 3726! to 36 3640! to 26 200! to 17 140! to 29 25! to ce ame of Plugging Contractor. If the contractor of the	lledato 3726 f d with sand to udded hole to udded hole to udded hole to udded hole to Jelled mud pum eport by R & S 600' Sand brid 600' Sacks 0' Rock brid 10' 20 sacks 5' Mud ellar 10 sacks (If additional R & S Pipe Pull Kansas COU enberg says: That I have kn at the same are true an	and to public to a set of the set	perforati an 5 sack c rock bri rock bri ft. thro ag Co. De Cement ary, use BACK of edgwick ary, use back of contests, statement lp me Gody	ons 3648 for several production of comparison of compariso	orith dump an 20 sacks sacks ceme sacks ceme original Commission original Commission sacks ceme original Commission sacks ceme original Commission sacks ceme original Commission original Commission sacks ceme original Commission original Commissi	the above-described and the log of the



KANSAS GEOLOGICAL SOCIET KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU KANSAS BECLOBICAL SOCIETY BUILDING

SOB EAST MUROCCK - WICHITA, & MSAS

M. B. Armer

sec. 7 т. 338 ≈11₩

LOC. SE SE SE

Fitzgerald

COUNTY Barber

KAMBAB

1,500 TOTAL DEPTH сомм. 10/21/54

COMP. 11/6/54

NO. 1

CONTRACTOR M. B. Armer

CASINO

20 15

8 2171

12

6

13

38051

ELEVATION 1414 K.B.

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

Red Bed	230
Red Bed & Shale	800
Shale, Shells & Salt	1045
Shale & Shells	1380
Anhydrite Lime	1300
Lime	2235
Shale & Lime	21410
Broken Lime	2 625
Shale & Lime	2870
Lime	2980
Shale & Lime	31.00
Sandy Lime	3125
Shale & Lime	3660
Sand	3740
Lime	4249
Lime & Shale	4292
Line	14409
Chort	20بليا
Shaloy Chat & Lime	4500

FORMATION TOPS: (K.B. Meas.)

4396

DOUGLAS 3649 KANSAS CITY 3740

MISSISSIPPI

I hereby certify that this is a true and correct log of tha above described well as shown by the drilling reports.

M. B. ARMER

By Pholomusey

STATE OF KANSAS

33:

COUNTY OF SEDGWICK!

Subscribed and sworn to before me, a notary public, in and for said County and State this 8th day of November, 1954.

Notary Public

My Commission expires February 13, 1956.

PLUGGING FILE SEC 7 T 33 R // W BOOK PAGE //8 LITE 27

RECEIVED
TATE CORPORATION COMMISSION NOV21 958 MSERVATIO : MVISION Michito, Water