	STATE OF KANSAS
STATE	CORPORATION COMMISSIO
	ormation Completely
Make Requi	red Affidavit

WELL PLUGGING RECORD

ul or Deliver Report to: Conservation Division						f.		
State Corporation Cognitivesion 211 No. Broadway Wichita, Kansas	Prat	st.	Count	ty Sec 28 T	wn 26 Bre	12 (E)	(W)	
NORTH	Pratt County. Sec. 28 Twp. 26 Rge. 12 (E) (W) Location as "NE/CNW%SW%" or footage from lines SW NW SW Lease Owner Schusterman Oil Company							
		Part an		-12 -01puil		Wall No A	2	
	Lease Name Briggeman Well No. A=2 Office Address 1209 Mid Continent Building Tulsa, Oklahoma 741							
		ell (completed a	as Oil. Gas o	or Dry Hole)		"		
i i	Date well comp	Character of Well (completed as Oil, Gas or Dry Hole)						
	Application for	plugging filed		9-21-70	·	19		
	Application for p	· •				19		
	Plugging comme			10-2-70		19		
	Plugging comple			10-13-70	<u>,</u>	19.		
	Reason for aban	donment of well	or producin	ng formation				
				ast production_		19		
	3 -			vation Division c				
Locate well correctly on above Section Plat	menced?			Yes		·		
me of Conservation Agent who super	vised plugging of this	well		G. R. I	Biberstein	· · · · · · · · · · · · · · · · · · ·	· 	
ducing formation	D	epth to top	Botton	m	Total Depth of	Well 4236	_Feet	
ow depth and thickness of all water,								
OIL, CAS OR WATER RECORDS	s				c	CASING RECO	RD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
·				8 5/8	812	None		
	era R	ECEIVE	-	4 1/2	4277	1274'.	98_	
	· STATE COL	PURATION CO.	MISSION	·				
· ,	0	07 20 07	S -3010	 	 		·. ·	
	CONSE	PVATICE	Ψ				!	
	Wi	RVATION DIVI Chita, Kansas	ISION				·	
		Aansas						
feet for each plug set	t.						feet to	
Dug on cellar was a full st	. Started to	pull tubir	ng out o	of same and deposit of hole, concension at	uldn't sinc	e it	feet to	
Dug on cellar was a full street to 1:100' and o	t. Started to ring. Worked dumped 4 sacks	pull tubir casing, ha	ng out o	of same and deposit of hole, consion at a casing at	uldn't sinc 1600psi. S 1706', 151	e it anded	feet to	
Dug on cellar was a full street to 4100' and o	s. Started to ring. Worked dumped 4 sacks	pull tubir casing, has of cement oints of 4	ng out o ad 13" t t. Shot 1/2" ca	of same and deposit of hole, concension at casing at sing. Laid	uldn't sinc 1600psi. S 1706', 151 i down a to	e it anded 9'	feet to	
Dug on cellar was a full structure to 1100' and and 1300'. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar, was a full str to 4100' and c and 1300'. Le of 41 joints.	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100 and and 1300. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100' and and 1300'. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100' and and 1300'. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100 and and 1300. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100 and and 1300. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100' and and 1300'. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100 and and 1300. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100' and and 1300'. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100' and and 1300'. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over ni	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui	of same and deposit of hole, consion at casing at sing. Laid O' rock bride out of he	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar was a full structure to 1100' and and 1300'. Is of 11 joints. of cement. Le	started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready	pull tubir casing, has of cement bints of 4 to 360', c	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from	of hole, convension at casing at sing. Laid out of he a 350' to be	uldn't sinc 1600psi. S 1706', 151 i down a to idge and 5 ole. Plugg	e it Sanded 9' Stal sacks	feet to	
Dug on cellar, was a full strate 1100' and cand 1300'. Le of 11 joints. of cement. Le well with 5 years.	started to ring. Worked dumped 4 sacks aid down 20 journal Pushed plug et set over niards of ready	pull tubir casing, has of cement oints of 4 to 360', casing mix concretion is necessing.	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from	of same and deposit of hole, considered at sing Laice O' rock bridge out of he a 350' to be company,	uldn't since 1600psi. S 1706'. 151 i down a to idge and 5 ole. Plugg ase of cell	e it Sanded 9' Stal sacks sed	feet to	
Dug on cellar, was a full street to 4100' and cand 1300'. Let of 41 joints. of cement. Let well with 5 years are of Plugging Contractor.	started to ring. Worked dumped 4 sacks aid down 20 journal Pushed plug et set over niards of ready	pull tubir casing, has of cement oints of 4 to 360', casing to 360', casing the second concrete to the second conc	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from	of same and depth of hole, consension at casing at sing. Laid of rock bridge out of he a 350' to be	uldn't since 1600psi. S 1706'. 151 i down a to idge and 5 ole. Plugg ase of cell	e it Sanded 9' Stal sacks sed	feet to	
Dug on cellar, was a full street to 4100' and cand 1300'. Let of 41 joints. of cement. Let well with 5 years are of Plugging Contractor.	started to ring. Worked dumped 4 sacks aid down 20 journal Pushed plug et set over niards of ready	pull tubir casing, has of cement oints of 4 to 360', casing mix concretion is necessing.	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from	of same and deposit of hole, considered at sing Laice O' rock bridge out of he a 350' to be company,	uldn't since 1600psi. S 1706'. 151 i down a to idge and 5 ole. Plugg ase of cell	e it Sanded 9' Stal sacks sed	feet to	
Dug on cellar, was a full strate 1100' and cand 1300'. Le of ul joints, of cement. Le well with 5 years ame of Plugging Contractor didress	Started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready (If additional Fort P. (pull tubir casing, has of cement oints of 4 to 360', casing mix concretion is necessing.	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from	of same and depondent of hole, consion at casing at sing. Laid of hole out of hole of the state	uldn't since 1600psi. S 1706'. 151 i down a to idge and 5 ole. Plugg ase of cell	e it Sanded 9' Stal sacks sed	feet to	
Dug on cellar, was a full strate 1100' and cand 1300'. Le of ul joints, of cement. Le well with 5 years.	Started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready (If additional Fort P. (pull tubir casing, has of cement oints of 4 to 360', casing mix concretion is necessarily beautiful and concretion in the concretion in the concretion is necessarily beautiful and concretion in the concretion in the concretion is necessarily beautiful and concretion in the concretion in the concretion is necessarily beautiful and concretion in the concretion in the concretion is necessarily beautiful and concretion in the concretion in the concretion is necessarily beautiful and concretion in the concretion in the concretion in the concretion is necessarily beautiful and concretion in the concretion in the concretion is necessarily beautiful and concretion in the concretion i	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from ssary, use BAC Pulling Grea Barton	of same and depondent of hole, consion at casing at sing. Laid of hole out of hole of the state	Inc. nsas 67530	e it Sanded 9' otal sacks red ar.		
Dug on cellar was a full strate of 1300'. It of 11 joints. of cement. It well with 5 yr ame of Plugging Contractor didress TATE OF Kansas James W. Rockell, being first duly sworn on oath, see the second strate of the sworn on oath, see the second strate of the sworn on oath, see the second strate of the sworn on oath, see the second strate of the sworn on oath, see the sworn oath, see th	Started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready (If additional Fort P. (pull tubir casing, has s of cement oints of 4 to 360', c ight. Bail mix concre description is neces ces Casing D. Box 221 ONTY OF Owledge of the	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from SHATY, USE BAC Pulling Grea Barton employee of facts, staten	of same and depth of hole, concension at casing at sing. Laid of he dout of he as 350' to be company, the Bend, Karling of Company, the Bend, Karling of Company, the send, Karling of Company, the send	Inc. nsas 67530 aldn't since 1600psi. S 1706', 151 d down a to idge and 5 ole. Plugg ase of cell	e it Sanded 9' Stal sacks Sed ar of the above-de	scribed	
Dug on cellar was a full strate of 1300'. Le of 11 joints. of cement. Le well with 5 yr ddress TATE OF Kansas James W. Rockell, being first duly sworn on oath, see the second contractor of the second contractor.	Started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready (If additional Fort P. (pull tubir casing, has of cement oints of 4 to 360', casing mix concretion is necessed Casing D. Box 221	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from SHATY, USE BAC Pulling Grea Barton employee of facts, staten	of same and depth of hole, concension at casing at sing. Laid of he dout of he as 350' to be company, the Bend, Karling of Company, the Bend, Karling of Company, the send, Karling of Company, the send	Inc. nsas 67530 aldn't since 1600psi. S 1706', 151 d down a to idge and 5 ole. Plugg ase of cell	e it Sanded 9' Stal sacks Sed ar of the above-de	scribed	
Dug on cellar, was a full street to 4100' and center and 1300'. Let of 41 joints. of cement. Let well with 5 years. ame of Plugging Contractor. ddress. TATE OF Kansas	Started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready (If additional Fort P. (pull tubir casing, has s of cement oints of 4 to 360', c ight. Bail mix concre description is neces ces Casing D. Box 221 ONTY OF Owledge of the	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from SHATY, USE BAC Pulling Grea Barton employee of facts, staten	of same and depth of hole, concension at casing at sing. Laid of he dout of he as 350' to be company, the Bend, Karling of Company, the Bend, Karling of Company, the send, Karling of Company, the send	Inc. nsas 67530 aldn't since 1600psi. S 1706', 151 d down a to idge and 5 ole. Plugg ase of cell	e it Sanded 9' Stal sacks Sed ar of the above-de	scribed	
Dug on cellar was a full strate of 1300'. Le of 11 joints. of cement. Le well with 5 yr ddress TATE OF Kansas James W. Rockell, being first duly sworn on oath, see the see	Started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready (If additional Fort P. (pull tubir casing, has of cement oints of 4 to 360', casing mix concretion is necessed Casing D. Box 221	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from ssary, use BAC Pulling Grea Barton employee of facts, staten help me Goo	of hole, convension at a casing at sing. Laid O' rock brand out of he a 350' to be a sound of the company, the Bend, Kan and matter d.	Inc. nsas 67530 rs herein contain Great B	e it Sanded 9' Stal sacks Sed ar of the above-de	scribed of the	
Dug on cellar was a full strate 1100' and cand 1300'. Le of 11 joints of cement. Le well with 5 years ame of Plugging Contractor ddress TATE OF Kansas James W. Rociell, being first duly sworn on oath, showedescribed well as filed and that	Started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready (If additional Fort P. (COU khold says: That I have known the same are true and t	pull tubin casing, has of cement oints of 4 to 360', oight. Bail mix concretion is necessing. Box 221 (NTY OF	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from SSEARY, USE BAC Pulling Grea Barton employee of facts, staten help me Goo	of hole, convension at casing at sing. Laid O' rock bridge dout of he as 350' to be company, the Bend, Kan and matter do. Some of this sheet) Company, the Bend, Kan and matter do. Company, the Bend, Matter do. Company, the Bend, Kan and Matter do. Company, the Bend, Matter	Inc. ner or operator) rs herein contain Great E	e it Sanded 9' Stal sacks red ar.	scribed of the	
Dug on cellar was a full strate of 1300'. It of 11 joints. of cement. It well with 5 yr ame of Plugging Contractor didress TATE OF Kansas James W. Rockell, being first duly sworn on oath, see the second strate of the sworn on oath, see the second strate of the sworn on oath, see the second strate of the sworn on oath, see the second strate of the sworn on oath, see the sworn oath, see th	Started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready (If additional Fort P. (COU khold says: That I have known the same are true and t	pull tubir casing, has of cement oints of 4 to 360', casing mix concretion is necessed Casing D. Box 221	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from SSEARY, USE BAC Pulling Grea Barton employee of facts, staten help me Goo	of hole, convension at a casing at sing. Laid O' rock brand out of he a 350' to be a sound of the company, the Bend, Kan and matter d.	Inc. nsas 67530 rs herein contain Great B	e it Sanded 9' Stal sacks red ar.	scribed of the	
Dug on cellar was a full strate 1100' and cand 1300'. Le of ul joints of cement. Le well with 5 years. TATE OF Kansas James W. Rociell, being first duly sworn on oath, showe-described well as filed and that	Started to ring. Worked dumped 4 sacks aid down 20 jo Pushed plug et set over niards of ready (If additional Fort P. (COU khold says: That I have known the same are true and t	pull tubin casing, has of cement oints of 4 to 360', oight. Bail mix concretion is necessing. Box 221 (NTY OF	ng out o ad 13" t t. Shot 1/2" ca dumped 1 led flui ete from SSEARY, USE BAC Pulling Grea Barton employee of facts, staten help me Goo	of hole, convension at casing at sing. Laid O' rock bridge dout of he as 350' to be company, the Bend, Kan and matter do. Some of this sheet) Company, the Bend, Kan and matter do. Company, the Bend, Matter do. Company, the Bend, Kan and Matter do. Company, the Bend, Matter	Inc. ner or operator) rs herein contain Great E	e it Sanded 9' Stal sacks red ar.	scribed of the	

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 412 Union National Bk Bldg., Wichita, Kansas 15-151-10598-00-01



SHELL OIL CO., INC. I. Briggeman "A" No. 2.

T.26 R. 12 Y SEC.28 SW WE ST 1019 f HL 330 f WL SW

Total Depth. 43149 Comm. 6-21-43 Comp. 7-21-43 Shot or Treated.

County. Pratt

Contractor. Issued. 8-21-43

> CASING: 8 5/8" 802 * Cem. 4 1/2"

4273 Com.

Elevation.

Production. Ind. Cap. Echo. Figures Indicate Bottom of Formations. Drawdown 17,695 B.; Pot.3000 B.

surface clay & sand	92		•	
sand	235			
red rock & shells	8 35			
shale & shells	1235		,	
shale & salt	1583	•		
anhydrite, shale, lime	1864			·
lime & shale	2483			•
shale, lime shells	2550		•	OFAR
sha lo	2630			STATE CORPORATION ED
shale & lime	2726	٠.		STATE CORPORATION COMMISSION
shale	2863		. •	AUG 7 1070
shalu & limo	2900			CONSERVATION DIVISION
lime	2930	•		Wichita & DIVISION
shale & lime	3383			Wichita, Kansas
lime	3 438			•
shale & lime	3588			
lime	3670			•
3670 equals 3663 SLCo	rr.		•	
limo	4078	•		. •
lima & chort	4174			18
lime	4185			
limo & chort	4 248			
limo	4260			

Tops:

dolomite

Total Depth.

lime & dolomite

Topeka 3181 Isnsing K.C. 3678 Arbucklo dolomito4274

4277

4314