## STATE OF KANSAS

STATE CORPORATION COMMISSION	15-051 <i>- 033</i> 3			
ive All Information Completely Take Required Affidavit	WELL PLUGGING RECORD			
(ail or Deliver Report to: Conservation Division State Corporation Commission				
211 No. Broadway	20 11 17			

Wichita, Kansas		Location as "NE/CNW\(\(\frac{\text{E}}{\text{CNW\(\frac{\text{V}}{\text{SW\(\frac{\text{V}}{\text{C}}}}\) or footage from lines SE SW SE				
NORTH	NORTH Location as "NE/CNW%SW%" or footage from lines SE SW SE  Lease Owner Murfin Drilling Company					
		Hadley		Joinpany		Well No. 2
		$\frac{\text{Hauley}}{\text{s}}$		er Bido -	Wichita ?	
		Well (completed				
		mpleted			VII VVE	10
		or plugging filed				19
	1	or plugging approv				19
i		menced		3/60		19
!!!!	Plugging com	pleted	10/19	9/60		19
<del></del>		andonment of wel			Depletic	on
i l i				<del></del>	·	
	If a producin	g well is abandon	ed, date of la	st production ${f A}_{f I}$	prox. Aug	gust 1st <sub>19</sub> 6
Locate well correctly on above			the Conserv	ation Division or	its agents before	re plugging was co
Section Plat	menced?	Yes	71.7			
ame of Conservation Agent who supe	ervised plugging of t	this well 35	egt –	cty		2/0/1
oducing formation Arbuckle-1	Namsas City	Depth to top	Botton	?	Total Depth of V	Well 3080' F
ow depth and thickness of all water	, oil and gas formati	ons.				
OIL, GAS OR WATER RECORD	OS ··				C	ASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
				8 5/8"	1333	-01.ED 001
	· · · · · · · · · · · · · · · · · · ·			5 1/2"	3686 <sup>t</sup>	2708
				3.1/4	3000.	41.44
				,		, , ,
				1		
Plugged ba 4 sacks cer Circulated	et. ick with sand ment from 3. 24 sacks gel	were used, state the from 3686 385° to 3353 mud. Mix	to 3385 Led and	Mixed a	and dumpe to 550°.	fee
feet for each plug se  Plugged ba 4 sacks ce: Circulated cement fro pumped in	nck with sand ment from 3: 24 sacks gel om 550° to 49 20 sacks cer	from 3686 385! to 3353 1 mud. Mix 0!. Pulled ment from 2	to 3385 Led and particular to 150° to	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle	and dumpe to 550°. 20 sacks ixed and d rest	d
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550. 20 sacks ixed and d rest	d
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	nck with sand ment from 3: 24 sacks gel om 550° to 49 20 sacks cer	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550. 20 sacks ixed and d rest	d
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550. 20 sacks ixed and d rest	d
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550. 20 sacks ixed and d rest	d
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550. 20 sacks ixed and d rest	d
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550. 20 sacks ixed and d rest	d
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550. 20 sacks ixed and d rest	d
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550. 20 sacks ixed and d rest	d ee
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d ee
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d ee
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d B
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gel om 550° to 49  20 sacks cer led off mud to	from 3686 385 to 3353 1 mud. Mix 0 Pulled nent from 2 o 35 Set	to 3385 to 3385 to Pull ced and p casing to 5 rock b	f same and depth  i. Mixed a e d casing. cumped in a co 250i. M 90i. Pulle pridge from	and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d ee
feet for each plug see  Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail	et.  ack with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s	l from 3686 385' to 3353 I mud. Mix 0'. Pulled ment from 2 o 35'. Set s acks cemer	to 3385  Led and paragraph to 19  Sed and paragraph to 19  Set rock but from 3	f same and depth  I. Mixed a e d casing. Dumped in a to 250 . M  90 . Pulle Dridge from 80 to base	and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d ee
Plugged ba 4 sacks cer Circulated cement fro pumped in pipe. Bail Mixed and	et.  ack with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s	l from 3686 385 to 3353 I mud. Mix 0 Pulled ment from 2 o 35 Set ! acks cemer	to 3385  to 3385  Pull  ced and p  casing to  5' rock be  to from 3	f same and depth  I. Mixed a e d casing. Dumped in a to 250 . M  90 . Pulle Dridge from 80 to base	and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d ee
Plugged ba 4 sacks cer Circulated cement fro pumped in pipe. Bail Mixed and	et.  ack with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cer led off mud to dumped 10 s	l from 3686 385 to 3353 l mud. Mix 0 Pulled ment from 2 0 35 Set 1 acks cemer	to 3385  to 3385  Pull  ced and p  casing to  5' rock be  to from 3	f same and depth  I. Mixed a e d casing. Dumped in a to 250 . M  90 . Pulle Dridge from 80 to base	and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d ee
Plugged ba 4 sacks cer Circulated cement fro pumped in pipe. Bail Mixed and	et.  ack with sand ment from 3.  24 sacks gelom 550 <sup>8</sup> to 49  20 sacks cer led off mud to dumped 10 s  (If additional Ace Pipe Pu	l from 3686 385 to 3353 l mud. Mix 0 Pulled ment from 2 0 35 Set 1 acks cemer	to 3385  to 3385  Pull  ced and p  casing to  5' rock be  to from 3	f same and depth  I. Mixed a e d casing. Dumped in a to 250 . M  90 . Pulle Dridge from 80 to base	and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d ee
Plugged ba 4 sacks cer Girculated cement fro pumped in pipe. Bail Mixed and	ack with sand ment from 3. 24 sacks gelom 550° to 49 20 sacks cer led off mud to dumped 10 s	from 3686 385 to 3353 mud. Mix 0 Pulled ment from 2 o 35 Set s acks cemen	to 3385  to 3385  Led and particle of the second of the se	f same and depth  I. Mixed a e d casing. Dumped in a to 250 . M  90 . Pulle Dridge from 80 to base	and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d ee
Plugged ba 4 sacks cer Girculated cement fro pumped in pipe. Bail Mixed and  ame of Plugging Contractor  dress	ack with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s  Ace Pipe Bu  Great Bend,	from 3686 385! to 3353 I mud. Mix 0!. Pulled ment from 2 0 35!. Set! acks cemer	to 3385  i. Pull  ced and p  casing to  250° to 1°  5° rock h  at from 3	f same and depth  i. Mixed a e d casing. cumped in a to 250 . M 90 . Pulle pridge from 30 to base	placed, from and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	e
Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail Mixed and  me of Plugging Contractor dress  Kansas W. R. Murfi	ck with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s  (If addition and the dumped 10 services of the dumped	I from 3686 385! to 3353 I mud. Mix 0!. Pulled ment from 2 o 35!. Set! acks cemer	to 3385  Led and paragraph to 10  Took hat from 3  Took hat from 3	f same and depth  i. Mixed a e d casing. cumped in a to 250 . M  90 . Pulle bridge from 30 to base  Wichie,  of this sheet)	placed, from and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d  R  R  R  R  R  R  R  R  R  R  R  R  R
Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail Mixed and  Mixed and  ATE OF Kansas W. R. Murfi Il, being first duly sworn on oath, s	ck with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s  (If addition Ace Pipe Pu  Great Bend,  ays: That I have ke	I from 3686 385! to 3353 I mud. Mix 0!. Pulled ment from 2 o 35!. Set! acks cemer  al description is necess lling Compa Kansas	to 3385  1 to 3385  2 Pull  2 casing to 250° to 1°  5 rock hat from 3  Company, use BACK any  edgwick company acts, statemer	f same and depth  i. Mixed a e d casing. cumped in a to 250 . M  90 . Pulle bridge from 30 to base  Wichie,  of this sheet)	placed, from and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d  R  R  R  R  R  R  R  R  R  R  R  R  R
Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail Mixed and  Mixed and  ATE OF Kansas W. R. Murfi Ill, being first duly sworn on oath, s	ck with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s  (If addition Ace Pipe Pu  Great Bend,  ays: That I have ke	I from 3686 385! to 3353 I mud. Mix 0!. Pulled ment from 2 o 35!. Set! acks cemer  al description is necess lling Compa Kansas	to 3385  1 to 3385  2 Pull  2 casing to 250° to 1°  5 rock hat from 3  Company, use BACK any  edgwick company acts, statemer	f same and depth  i. Mixed a e d casing. cumped in a to 250 . M  90 . Pulle bridge from 30 to base  Wichie,  of this sheet)	placed, from and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d  R  R  R  R  R  R  R  R  R  R  R  R  R
Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail Mixed and  ATE OF Kansas W. R. Murfi Il, being first duly sworn on oath, sove-described well as filed and that	ck with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s  (If addition Ace Pipe Pu  Great Bend,  ays: That I have ke	I from 3686 385! to 3353 I mud. Mix 0!. Pulled ment from 2 o 35!. Set! acks cemer  al description is necess lling Compa Kansas	to 3385  1 to 3385  2 Pull  2 casing to 250° to 1°  5 rock hat from 3  Company, use BACK any  edgwick company acts, statemer	f same and depth  i. Mixed a e d casing. cumped in a to 250 . M  90 . Pulle bridge from 30 to base  Wichie,  of this sheet)	placed, from and dumpe to 550'. 20 sacks ixed and d rest a 35' to 30 cellar.	d  R  R  R  R  R  R  R  R  R  R  R  R  R
Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail Mixed and  ATE OF Kansas W. R. Murfi Il, being first duly sworn on oath, sove-described well as filed and that	ck with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s  (If addition Ace Pipe Pu  Great Bend,  ays: That I have ke	I from 3686 385! to 3353 I mud. Mix 0!. Pulled ment from 2 0 35!. Set! acks cemen  al description is necess Illing Compa Kansas  UNTY OF Set ind correct. So he (Signature)	to 3385  I to 3385  I Pull  ced and personal to 105  casing to 105  rock hat from 3  casing to 105  casing to 1	f same and depth  I. Mixed a e d casing, oumped in a to 250%. M  90%. Pulle oridge from 80% to base  of this sheet)	placed, from and dumpe to 550°. 20 sacks ixed and d rest a 35° to 30 cellar.	d  R  R  R  R  R  R  R  R  R  R  R  R  R
Plugged ba 4 sacks cer Circulated cement fro pumped in pipe. Bail Mixed and  Mixed and  ATE OF Kansas W. R. Murfi all, being first duly sworn on oath, soove-described well as filed and that	ack with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s  Ace Pipe Bu  Great Bend,  ays: That I have keep the same are true a	I from 3686 385! to 3353 I mud. Mix 0!. Pulled ment from 2 0 35!. Set! acks cemen	to 3385  I to 3385  I Pull  Red and p  Casing to  Cost rock to  Strock to  The cost rock to  Cost ro	f same and depth  I. Mixed a e d casing, oumped in a to 250%. M  90%. Pulle pridge from 80% to base  of this sheet)  The sheet of this sheet o	placed, from and dumpe to 550°. 20 sacks ixed and d rest a 35° to 30 cellar.	d  R  R  R  R  R  R  R  R  R  R  R  R  R
Plugged ba 4 sacks ce: Circulated cement fro pumped in pipe. Bail Mixed and  ATE OF Kansas W. R. Murfi Ill, being first duly sworn on oath, sove-described well as filed and that	ack with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s  Ace Pipe Bu  Great Bend,  ays: That I have keep the same are true a	I from 3686 385! to 3353 I mud. Mix 0!. Pulled ment from 2 0 35!. Set! acks cemen	to 3385  I to 3385  I Pull  Red and p  Casing to  Cost rock to  Strock to  The cost rock to  Cost ro	f same and depth  i. Mixed a e d casing. oumped in a to 250 . M  90 . Pulle bridge from 30 to base  of this sheet)  fence, box (as our ints, and matters  on Center F  Gebruary	placed, from and dumpe to 550°. 20 sacks ixed and d rest a 35° to 30 cellar.	d  R  R  R  R  R  R  R  R  R  R  R  R  R
Plugged ba 4 sacks cer Girculated cement fro pumped in pipe. Bail Mixed and  Mixed and  ATE OF Kansas W. R. Murfi ell, being first duly sworn on oath, so ove-described well as filed and that	ack with sand ment from 3.  24 sacks gelom 550° to 49  20 sacks cerled off mud to dumped 10 s  Ace Pipe Bu  Great Bend,  ays: That I have keep the same are true a	al description is necessilling Compations Kansas  UNTY OF Senowledge of the fund correct. So he (Signature)	to 3385  I to 3385  I Pull  Red and p  Casing to  Cost rock to  Strock to  The cost rock to  Cost ro	f same and depth  I. Mixed a e d casing, oumped in a to 250%. M  90%. Pulle pridge from 80% to base  of this sheet)  The sheet of this sheet o	placed, from and dumpe to 550°. 20 sacks ixed and d rest a 35° to 30 cellar.	d  R  R  R  R  R  R  R  R  R  R  R  R  R

COMPANY Murfin Drilling Company

FARM Hadley "E"

NO. 2

SEC. 20 T. 11 R. 17 LDC. SE SW SE

TOTAL DEPTH 36861 **сомм.** 8/19/57

EDMP. 8/31/57

SHOT OR TREATED

CONTRACTOR Murfin Drilling Company

COUNTRY Ellis

CASING

20 10 33 8 5/8" 1350 with 575 sacks 15 12

ELEVATION 2092 KB

5 1/2" 111 Joints

PRODUCTION Producer 25 BbIs.

FIGURES INDICATE BOTTOM OF FORMATIONS

TOPS:

		1.01	<b>.</b>
35	Post Rock	Topeka	3040°
645	Shale-Shells	Heebner	3273¹
725	Shale-Sand	Toronto	3284 <sup>t</sup>
<b>74</b> 0	Pyrite Sand	Lansing	3319 <sup>t</sup>
805	Shale-Sand	Arbuckle	3588‡
970	Sand	RTD	3686‡
1200	Red Bed-Shells		·
1316	Red Bed-Shale-SheHs		
1355	Anahydrite	DST #1 3396'-	3414' Open 1 hr.
1590	Red Bed-Shale	Recovered 300	gas in pipe, 215 of
1700	Shale-Shells	mud cut oil and	oil cut mud. Also
1890	Salt-Shale	30t oil cutsalt v	vater. FF 75 lbs.
1980	Shale-Lime-Shells	BHP 950 1bs.	
2280	Sha <b>l</b> e-Lime		
2510	Lime	DST #2 3589'-	3597' Open 30 min.
3300	Lime-Shale	Recovered 5' n	aud. BHP 01bs.
3560	Lime		
3586	Lime-Shale		
359 <b>7</b>	Arbuckle (Dolo)		
3686	Arbuck <b>l</b> e		



State of	Kansas	<b>-)</b>		
County of	Sedgw <b>içk</b>	_} ss:		
I,	W. R. Murfin	of the	Murfin Drillin	gCompany
upon oath stat	e that the above and foregoing	is a true and correct copy of	the log of the	
But Washing &	£ 10%		100-	

11.

Subscribed and sworp to before me this 3rd day of February

June 14, 1964 My Commission Expires:\_\_\_