15-095-00851-0000 Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Wichita, Kansas		igman				
NORTH		"NE/CNWXSWX"			NE SW SE	
! ! !	Lease Owner	r <u>Teni</u>	neco_Oil_	Company		
	Lease Name	Suite 130	Gilchris Cindad	st <u>Gas Unit</u> Rldo 30	000 United	Well No. 6 Founders Blvd
	Office Addre	ss Oklahoma	City, OK	, _73[12	oo oniced .	roditaera biva
		ompleted for plugging filed_				
		for plugging nieu_ for plugging appro				. 19 05
	,	mmenced				
j j	Plugging con				1-2	
		bandonment of we	ll or producin	g formation	Miss. Une	
•						gas producti
	If a produci	ng well is abandor	ed, date of la	st production_	N.	A19
				ation Division	or its agents befo	re plugging was con
Locate well correctly on abo Section Plat	mencedr	<u>Ye</u>	2S		- · <u>-</u>	
e of Conservation Agent wh			.1.50	/165 .		4050
lucing formation Miss		-	HIDO Bottor	n 4165	Total Depth of	Well 4250 Fe
w depth and thickness of all	i water, oil and gas forma	tions.				
IL, GAS OR WATER RE	ECORDS				c	CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	5141 FD 0117
Mississippi	Oil	4158	4165	8-5/8"	273	PULLED OUT
нтээтээтрүг			1 4102	5-1/2"	4229	<u>None</u> 2700
				3 1/2	4225	2700
					 	
						•
			_			
feet for each ;	MTRU PWS pulle swedge on btm SD moved 2-3/8	d 2 jts. of & RIH on sd " workstring	2-7/8" t line to from KG	bg. RU l j approx 100 LKCU #10 t	t of 2-3/8' 0' no other	thg w/4-1/2 t thg in hole
feet for each	plug set. MIRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in	2-7/8" t line to from KG at ret & 100 sx 6 singles.	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o	t of 2-3/8' 00' no other to #6. 5 jts 2-3/8' 3% gel, 3% ever for 5-1	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm
feet for each ; 1-17-84	plug set. MIRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt	2-7/8" t line to from KG at ret & 100 sx 6 singles.	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext	t of 2-3/8' 00' no other to #6. 5 jts 2-3/8' 3% gel, 3% ever for 5-1	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm
1-17-84 1-19-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, #	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1.	t of 2-3/8' 00' no other o #6. jts 2-3/8' 3% gel, 3% ver for 5-1 (ra sx. cmt)	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2", Loaded
feet for each ;	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1. KGLK	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, #	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1.	t of 2-3/8' 00' no other o #6. jts 2-3/8' 3% gel, 3% ver for 5-1 (ra sx. cmt)	tbg w/4-1/2 r tbg in hole tbg-set CaCl for btm 1/2", Loaded). Fill to
1-17-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1. KGLK	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, #	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1.	t of 2-3/8' 00' no other o #6. jts 2-3/8' 3% gel, 3% ver for 5-1 (ra sx. cmt)	tbg w/4-1/2 r tbg in hole tbg-set CaCl for btm 1/2", Loaded). Fill to
1-17-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'.	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, # tter, ta s. of 5-	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD.	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
feet for each ; 1-17-84 1-19-84 1-30-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, # tter, ta s. of 5-	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD.	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'.	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, # tter, ta s. of 5-	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD.	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, # tter, ta s. of 5-	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD.	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, # tter, ta s. of 5-	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD.	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, # tter, ta s. of 5-	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD.	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MIRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10.	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on	2-7/8" the line to show that ret & 100 sx 6 singles. On brough the line to show the line to	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84 1-23-84 e of Plugging Contractor	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MIRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If addition	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on cmaldescription is need 1 Service	2-7/8" the line to show that ret & 100 sx 6 singles. On brough the line to some some series of 5-00 sx 60 KGGU #10	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84 1-23-84	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MIRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10.	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on cmaldescription is need 1 Service	2-7/8" the line to show that ret & 100 sx 6 singles. On brough the line to some some series of 5-00 sx 60 KGGU #10	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84 1-23-84 e of Plugging Contractor	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MIRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If addition	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on consideration is need 1 Service	2-7/8" the line to show that ret & 100 sx 6 singles. On brough the line to some some series of 5-00 sx 60 KGGU #10	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 00' no other o #6. 5 jts 2-3/8' 3% gel, 3% ver for 5-1 ra sx. cmt) f btm plug RD, relea	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84 1-23-84 e of Plugging Contractor P.	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MIRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additice Pratt Wel. 0. Box 847, Prace	d 2 jts. of & RIH on sd " workstring rton EZSU cm 0' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on consideration is need 1 Service att, Kansas,	2-7/8" the line to give from KG at ret & 100 sx 6 singles. On broug GU #3, # atter, takes. of 5-00 sx. 60 KGGU #10	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 00' no other o #6. ijts 2-3/8' 3% gel, 3% era sx. cmt) f btm plug RD, relea gel, 3% (9, J. Kiner	tbg w/4-1/2 t tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS.
1-17-84 1-19-84 1-30-84 1-23-84 e of Plugging Contractor_ess	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additted Pratt Wel.) O. Box 847, Prace	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on considescription is need 1 Service att, Kansas,	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, # tter, ta s. of 5- 0 sx. 60 KGGU #10	bg. RU l j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 10' no other 10' no	tbg w/4-1/2 tbg in hole tbg-set CaCl for btm 1/2". Loaded). Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC
1-17-84 1-19-84 1-23-84 1-23-84 re of Plugging Contractor ress P. Oklaho Employee of	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MIRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If addited Pratt Wel. O. Box 847, Prace	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on considescription is need 1 Service att, Kansas,	2-7/8" t line to from KG at ret & 100 sx 6 singles. on broug CU #3, # tter, ta s. of 5- 0 sx. 60 KGGU #10 ssary, use BACF 67124 Oklahom employee of	bg. RU 1 j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 10' no other 10 #6. 15 jts 2-3/8' 3% gel, 3% 10 yer for 5-1 11 ra sx. cmt 12 gel, 3% (13 gel, 3% (14 gel, 3% (15 gel, 3% (16 gel, 3% (17 gel, 3% (18 gel, 3% (18 gel, 3% (19 gel, 3% (19 gel, 3% (10 gel, 3%	thg w/4-1/2 t thg in hole t thg-set CaCl for btm 1/2". Loaded). Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC
1-17-84 1-19-84 1-30-84 1-23-84 e of Plugging Contractor	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additic Pratt Wel. O. Box 847, Pracoma Owner oath, says: That I have	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1. KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on onal description is need 1 Service att, Kansas, OUNTY OF	2-7/8" the line to serious from KG tret & 100 sx 6 singles. Son brough CU #3, # tter, takes, of 5-100 sx 60 kGGU #10 con brough KGGU #10 con broug	bg. RU 1 j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 10' no other 10 #6. 15 jts 2-3/8' 3% gel, 3% 10 yer for 5-1 11 ra sx. cmt 12 gel, 3% (13 gel, 3% (14 gel, 3% (15 gel, 3% (16 gel, 3% (17 gel, 3% (18 gel, 3% (18 gel, 3% (19 gel, 3% (19 gel, 3% (10 gel, 3%	thg w/4-1/2 t thg in hole t thg-set CaCl for btm 1/2". Loaded). Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC
1-17-84 1-19-84 1-30-84 1-23-84 e of Plugging Contractor	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additic Pratt Wel. O. Box 847, Pracoma Owner oath, says: That I have	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on onal description is need 1 Service att, Kansas, OUNTY OF(knowledge of the sand correct. So	2-7/8" the line to serious from KG tret & 100 sx 6 singles. Son brough CU #3, # tter, takes, of 5-100 sx 60 kGGU #10 con brough KGGU #10 con broug	bg. RU 1 j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 00' no other o #6. its 2-3/8' 3% gel, 3% yer for 5-1 (ra sx. cmt) f btm plug RD, relea % gel, 3% (9) 9, J. Kiner c, ss. her or operator) of the serior contains Kirk	tbg w/4-1/2 tbg in hole tbg in hole tbg-set CaCl for btm 1/2". Loaded). Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC
1-17-84 1-19-84 1-30-84 1-23-84 1-23-84 TE OF Oklaho Employee of being first duly sworn on e-des the light well as filed an	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additic Pratt Wel. O. Box 847, Pracoma Owner oath, says: That I have	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on consideration is need 1 Service att, Kansas, OUNTY OF(Knowledge of the pand correct. So (Signature)	2-7/8" the line to see from KG to ret & 100 sx 6 singles. On brough the following the	bg. RU 1 j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 10' no other 10 #6. 1 jts 2-3/8' 3% gel, 3% 1 yer for 5-1 1 ra sx. cmt) 1 btm plug 1 RD, relea 2 gel, 3% (9) 3 J. Kiner 3 ss. 1 per or operator) of the serior contains 1 Kirk	tbg w/4-1/2 tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC
1-17-84 1-19-84 1-30-84 1-23-84 1-23-84 ress P. TE OF Oklaho Employee of being first duly sworn on e-desprived well as filed an	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additic Pratt Wel. O. Box 847, Pracoma Owner oath, says: That I have	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on onal description is need 1 Service att, Kansas, OUNTY OF knowledge of the and correct. So (Signature)	2-7/8" the line to from KG at ret & 100 sx 6 singles. On broug CU #3, # tter, takes, of 5-100 sx, 60 kGGU #10 oklahom employee of facts, statem help me Gd wite 139	bg. RU 1 j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 10' no other 10 #6. 15 15 2-3/8' 3% gel, 3% 10 yer for 5-1 17 2 sx. cmt 18 17 2	tbg w/4-1/2 tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC
1-17-84 1-19-84 1-30-84 1-23-84 1-23-84 TE OF Oklaho Employee of being first duly swom on e-described wall as filed an e-described wall as filed and e-des	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MIRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additional section of the secti	& RIH on sd " workstring "ton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on onal description is need 1 Service att, Kansas, OUNTY OF knowledge of the and correct. So (Signature) S B	2-7/8" the line to from KG at ret & 100 sx 6 singles. On broug CU #3, # tter, takes, of 5-100 sx, 60 kGGU #10 oklahom employee of facts, statem help me Gd wite 139	bg. RU 1 j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 10' no other 10' no	tbg w/4-1/2 tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC of the above-described and the log of the count ct S. Harbert duction Analy United Found
1-17-84 1-19-84 1-30-84 1-23-84 1-23-84 TE OF Oklaho Employee of being first duly swom on e-described wall as filed an e-described wall as filed and e-des	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MTRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additic Pratt Wel. O. Box 847, Pracoma Owner oath, says: That I have	d 2 jts. of & RIH on sd " workstring rton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on onal description is need 1 Service att, Kansas, OUNTY OF (knowledge of the and correct. So (Signature) S B	2-7/8" the line to from KG at ret & 100 sx 6 singles. On broug CU #3, # tter, takes, of 5-100 sx, 60 kGGU #10 oklahom employee of facts, statem help me Gd wite 139	bg. RU 1 j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 10' no other 10 #6. 15 15 2-3/8' 3% gel, 3% 10 yer for 5-1 17 2 sx. cmt 18 17 2	tbg w/4-1/2 tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC of the above-described and the log of the count ct S. Harbert duction Analy United Found
1-17-84 1-19-84 1-30-84 1-23-84 1-23-84 re of Plugging Contractor—ress—P. The Of Oklaho Employee of being first duly swom on e-desorbed well as filed an e-desorbed well as filed an e-desorbed will as filed an e-desorbed will as filed an e-desorbed well as filed and e-desorbed well as filed an e-desorbed well as filed an e-desorbed well as filed and e-deso	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MIRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additional section of the secti	& RIH on sd " workstring "ton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on onal description is need 1 Service att, Kansas, OUNTY OF knowledge of the and correct. So (Signature) S B	2-7/8" the line to from KG at ret & 100 sx 6 singles. On broug CU #3, # tter, takes, of 5-100 sx, 60 kGGU #10 oklahom employee of facts, statem help me Gd wite 139	bg. RU 1 j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 10' no other 10' no	tbg w/4-1/2 tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC of the above-described and the log of the count ct S. Harbert duction Analy United Found
1-17-84 1-19-84 1-30-84 1-23-84 1-23-84 re of Plugging Contractor_ressP. TE OFOklaho Employee of being first duly swom on e-desorbed well as filed an	plug set. MTRU PWS pulle swedge on btm SD moved 2-3/8 Put on Hallibu retainer @ 397 plug. Pulled t hole w/gel. S surface on Hop MIRU Wiretech csg. @ 2700'. MIRU Halliburt Plug filled to #10. (If additional section of the secti	& RIH on sd " workstring "ton EZSU cm O' - pumped bg. & LD in D (Halliburt per #1, KGLK RIH W/csg cu Pulled 82 jt on pumped 10 surface on onal description is need 1 Service att, Kansas, OUNTY OF knowledge of the and correct. So (Signature) S B	2-7/8" the line to from KG at ret & 100 sx 6 singles. On broug CU #3, # tter, takes, of 5-100 sx, 60 kGGU #10 oklahom employee of facts, statem help me Gd wite 139	bg. RU 1 j approx 100 LKCU #10 t RIH on 128 0-40 pos, Rigged o ht 100 ext 2, #1. gged top o 1/2" & LD40 pos, 3 , KGLKCU #	t of 2-3/8' 10' no other 10 #6. 1ts 2-3/8' 3% gel, 3% 1yer for 5-1 17a sx. cmt) 17a sx. cmt) 17a sx. cmt	tbg w/4-1/2 tbg in hole tbg-set CaCl for btm 1/2". Loaded D. Fill to @ 3571'. Cut ased PWS. CC for top. t #11, KGLKC of the above-described and the log of the county United Found

FEB 2 3 1984 2 - 23-84