Give Al Information Completely
Make Required Affidavit
Mad or Deliver Report to:
Conservation Division
State Corporation Commission
Stop Bitting Building
Wichita, Kansas

1101		
 (8)	-	

## WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Rice	*************************	Count	by. Sec21	Twp. 20 Rge.	<u>9 (E) W</u>	(W
NORTH	Location as "N	E/CNW¼SW¼"	or footage fro	m lines NI	e ne se	***************************************	
NOWIH	Lease Owner Shelley-Miller Drilling, Inc.  Lease Name Cross Well No 1  Office Address 205 Miller Building, Wichita, Kansas						
i i i							
	Office Address	205 Mille	r Buildin	g, Wichita	. Kansas		ri es es es es es
	Character of W	ell (completed a	s Oil, Gas or l	Dry Hole)	Dry Hole		~~~
							19.52
	Application for	plugging filed			May 1		19.52
<del></del>	Application for	plugging approve	ed		May 1 May 1	<u>+</u>	19.22 19.52
		enced					19.2.2 19.52
i		eted					
	Reason for aba	ndonment of we. N	o commerc	ial shows			
- I							
					r its agents befor		
Locate well correctly on above Section Plat	menced?Y	98					
me of Conservation Agent who sur	pervised plugging of th	is well	Mr. Dur	kee			
oducing formation	Dep	th to top	Bottom	1	Total Depth of W	7ell 3260	Fe
ow depth and thickness of all wate					-		
					_	CASING REC	ΔPD.
OIL, GAS OR WATER RECOR	DS					DASING REC	OKD
Formation	Content	From	То	Size	Put In	Pulled Or	it
				8 5/8"	161'		
				***************************************		,	
		1				,n	
··						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
						<u></u>	
						-:	
						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
						<u></u>	
ntroducing it into the hole. If ceme feet for each plu Plug #1	ent or other plugs were	e used, state the	character of sa	me and depth			
ntroducing it into the hole. If ceme feet for each plu Plug #1	ent or other plugs were ug set. set at 150 ft	e used, state the	character of sa	me and depth	placed, from		
troducing it into the hole. If ceme feet for each plu Plug #1	ent or other plugs were ug set. set at 150 ft	e used, state the	character of sa	me and depth	placed, from		
troducing it into the hole. If ceme feet for each plu Plug #1	ent or other plugs were ug set.  set at 150 ft. set at 30 ft.	., 15 sacks	character of sa	me and depth	placed, from		feet
troducing it into the hole. If ceme feet for each plu Plug #1	ent or other plugs were ug set.  set at 150 ft. set at 30 ft.	used, state the	cement top	me and depth	placed, from		feet
troducing it into the hole. If ceme feet for each plu Plug #1	ent or other plugs were ug set.  set at 150 ft. set at 30 ft.	used, state the	cement top	me and depth	placed, from		feet
troducing it into the hole. If ceme feet for each plu Plug #1	ent or other plugs were ug set.  set at 150 ft. set at 30 ft.	used, state the	cement top	me and depth	placed, from		feet
troducing it into the hole. If ceme feet for each plu Plug #1	ent or other plugs were ug set.  set at 150 ft. set at 30 ft.	used, state the	cement top	me and depth	placed, from		feet
roducing it into the hole. If ceme feet for each plu  Plug #1  Plug #2	ent or other plugs were ug set.  set at 150 ft. set at 30 ft.	., 15 sacks	cement top	me and depth	placed, from		feet (
reducing it into the hole. If ceme feet for each plu Plug #1 Plug #2	ent or other plugs were ug set.  set at 150 ft. set at 30 ft.	., 15 sacks	cement top	me and depth	placed, from		feet (
Plug #1 Plug #2	ent or other plugs were ug set.  set at 150 ft. set at 30 ft.	., 15 sacks	cement top	me and depth	placed, from		feet (
roducing it into the hole. If ceme feet for each plu Plug #1 Plug #2	ent or other plugs were ug set.  set at 150 ft. set at 30 ft.	e used, state the	character of saccement top	me and depth	placed, from		feet
roducing it into the hole. If ceme feet for each plu  Plug #1  Plug #2	ent or other plugs were  ig set.  set at 150 ft.  set at 30 ft.  \$\frac{2}{3}\frac{2}\frac{2}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}	e used, state the	cement top	me and depth	placed, from		feet
roducing it into the hole. If cemes feet for each plu  Plug #1  Plug #2	ent or other plugs were  ig set.  set at 150 ft.  set at 30 ft.  \$\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}\frac{2}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}	e used, state the	cement top	me and depth	placed, from		feet
roducing it into the hole. If ceme feet for each plu  Plug #1  Plug #2	ent or other plugs were  ig set.  set at 150 ft.  set at 30 ft.  \$\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}\frac{2}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}	e used, state the	cement top	me and depth	placed, from		feet
respectively. The state of the	ent or other plugs were  ig set.  set at 150 ft.  set at 30 ft.  \$\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}\frac{2}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}	e used, state the	cement top	me and depth	placed, from		feet
Plug #1 Plug #2	ent or other plugs were  ig set.  set at 150 ft.  set at 30 ft.  \$\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}\frac{2}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}	e used, state the	cement top	me and depth	placed, from		feet
response of the property of th	ent or other plugs were  ig set.  set at 150 ft.  set at 30 ft.  \$\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}\frac{2}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}\frac{2}{3}	e used, state the	cement top	me and depth	placed, from		feet
restroducing it into the hole. If cemes feet for each plus #1  Plus #2  Image: Plus #2  Plus #2  Image: Plus #3  Image: Plus #4  Image: Plus #	ent or other plugs were  lig set.  set at 150 ft.  set at 30 ft.  (If additional CO)	e used, state the  15 sacks  cement to	cement top  Commission	this sheet)	placed, from		feet
rate of Plugging Contractor	ent or other plugs were  lig set.  set at 150 ft.  set at 30 ft.  STATE  COUNTIES  COU	e used, state the  15 sacks  15 cement to  Cement to	cement top  // 12 17	this sheet)	placed, from		feet
ame of Plugging Contractor	ent or other plugs were  lig set.  set at 150 ft.  set at 30 ft.  (If additional CO)  (If additional CO)  y, President of	description in necessory  Witchied K	cement top  Commission  Commis	this sheet)	placed, from	above-describ	ed we
ame of Plugging Contractor	ent or other plugs were ng set.  set at 150 ft. set at 30 ft.  (If additional CO)  (If additional CO)  That I have knowled	description is necessary of the facts, seems to the second to the facts, seems to the second to the second to the facts, seems to the second to the facts, seems to the second to the se	cement  top  coment  top  coment  sed  sed  sed  sed  sed  sed  sed  se	this sheet)	placed, from	above-describ	ed we
ame of Plugging Contractorddress  PATE OF Kansas  Richard A. Shelleyeing first duly sworn on oath, says:	ent or other plugs were ng set.  set at 150 ft. set at 30 ft.  (If additional CO)  (If additional CO)  That I have knowled	description is necessary of the facts, seems to the second to the facts, seems to the second to the second to the facts, seems to the second to the facts, seems to the second to the se	cement  top  coment  top  coment  sed  sed  sed  sed  sed  sed  sed  se	this sheet)	placed, from	above-describ	ed wel
ame of Plugging Contractor	ent or other plugs were ng set.  set at 150 ft. set at 30 ft.  (If additional CO)  (If additional CO)  That I have knowled	description is necessary of the facts, sect. So help me	cement  top  coment  top  coment  sed  sed  sed  sed  sed  sed  sed  se	this sheet)	placed, from	above-describ	ed wel
ame of Plugging Contractor	ent or other plugs were ng set.  set at 150 ft. set at 30 ft.  (If additional CO)  (If additional CO)  That I have knowled	description is necessary  TY OF  (Signature)	cement top  // 12 17  commission  forward  Sedgwick  statements, an  God.	this sheet)	ss.  fr operator) of the in contained and in the state of	above-describ	ed wel
ame of Plugging Contractor	ent or other plugs were ng set.  set at 150 ft. set at 30 ft.  (If additional CO)  (If additional CO)  That I have knowled	description is necessary  TY OF  (Signature)	cement top  // 12 17  commission  forward  Sedgwick  statements, an  God.	this sheet)  This sheet	ss. Fr operator) of the in contained and	above-describ	ed wel
ame of Plugging Contractor	ent or other plugs were ag set.  set at 150 ft. set at 30 ft.  (If additional CO)  (If additional CO)  That I have knowled ame are true and corre	description is necessary  CTY OF  (ex. (ex. (signature))	cement top  // 12 17  commission  forward by the statements, and god.  205 Mille	this sheet)  The Building	ss.  Froperator) of the in contained and	above-describ the log of the	ed wel
rate of Plugging Contractorddress  TATE OF Kansas Richard A. Shelleyeing first duly sworn on oath, says:	ent or other plugs were ag set.  set at 150 ft. set at 30 ft.  (If additional CO)  (If additional CO)  That I have knowled ame are true and corre	description is necessary  TY OF  (Signature)	cement top  // 12 17  commission  forward by the statements, and god.  205 Mille	this sheet)  This sheet	ss. Fr operator) of the in contained and	above-describ the log of the	ed wel
retroducing it into the hole. If cemes feet for each plus #1  Plug #1  Plug #2  TATE OF Kansas  Richard A. Shelley eing first duly sworn on oath, says: escribed well as filed and that the says.	ent or other plugs were ng set.  set at 150 ft. set at 30 ft.  (If additional CO)  (If additional CO)  That I have knowled ame are true and corrected ame are true and corrected to the corrected ame are true and corrected ame are true and corrected to the corrected ame are true and corrected ame are true and corrected ame are true and corrected to the corrected ame are true and corrected ame are true and corrected to the corrected ame are true and corrected to the corrected amendment of the corrected true and corrected to the corrected true and corrected true	description is necessary  CTY OF  (ex. (ex. (signature))	cement top  // 12 17  commission  forward by the statements, and god.  205 Mille	this sheet)  The Building	ss.  Froperator) of the in contained and	above-describ the log of the	ed wel

PLUGGING FOR PAGE 15 INE 46

23-8390-s 6-51-20M

SHELLEY-MILLER DRILLING, INC. 205 Miller Building COMPANY

Wichita 2, Kansas

Rotary Drilling Commenced: 4-30 Rotary Drilling Completed: 5-11-

LOCATION Cross #1. NE NE SE

Sec. 21-20S-9W, Rice County, Kensas

CONTRACTOR Shelley Miller Drilling, Inc.

Wichita, Kansas

8 5/8" #24 Smls. Casing, set at 161, cemented with CASING RECORD:

115 sacks cement in a 12 1/4" hole.

## $\mathbf{r} \cdot \mathbf{o} \cdot \mathbf{c}$

(Figures indicate bottom formation - measurements from top rotary bushing)

Sand and Shale	12 - 42 - 12	:160-		1.00			经共分的证据	ا ماهنام همرستان شده الاهمام المعاهنات المعاهنات
Red Bed	أأجروهم أرثيا الزفنانوت الإرازا	300	1. 人名英克				وز . يغيرو نيديد	
Anhydrite		- 330				#-	.4	
Shale and Shells:	No. 18	440	end to see the		ing salah gar			
Lime and Shale		855		0/11/1				
Shale and Shells		1210	, میں اور		الرياد المناب المراب	· · · · · · · · · · · · · · · · · · ·		
Lime		1225						
Shale and Shells		1.385		12.通信性益的				
Lime and Shale		1465						
Shale and Lime		1586			أيندارا أبيدارا	بالمراجع والمراجع		
Lime		1.815				44, 12	7. 1	Taxana Taxana
Lime and shale		2040		17 B. 4 15			الآثة تسب	
	ં ન≨ભાગતું ક્રમ્યુંટલી							.// 1
Shale and Shells		2200			and the child	OF	SET.	COMMISSION
Shale and Shells Shells, Shale and	Lime	2200 2 <b>320</b>				RE	PORATION	COMMISSION
Shale and Shells Shells, Shale and Lime and Shale	Lime	2200 2320 2400				STATE CO	113	1952
Shale and Shells Shells, Shale and Lime and Shale Lime	Lime	2200 2320 2400 2500				STATE CO	113	1952
Shale and Shells Shells, Shale and Lime and Shale Lime Lime and Shells	Lime	2200 2320 2400 2500 2580				STATE CO	NAY 125	1952 Li DIVIGION
Shale and Shells Shells, Shale and Lime and Shale Lime Lime and Shells Lime and Shale	Lime	2200 2320 2400 2500 2580 2660				STATE CO	NAY 125	1952 Li DIVIGION
Shale and Shells Shells, Shale and Lime and Shale Lime Lime and Shells Lime and Shale Lime	Lime	2200 2320 2400 2500 2580 2660 2775				STATE CO	113	1952 Li DIVIGION
Shale and Shells Shells, Shale and Lime and Shale Lime and Shells Lime and Shale Lime Lime and Shale	Lime	2200 2320 2400 2500 2580 2660 2775 2880				STATE CO	NAY 125	1952 Li DIVIGION
Shale and Shells Shells, Shale and Lime and Shale Lime and Shells Lime and Shale Lime and Shale Lime Lime and Shale	Lime	2200 2320 2400 2500 2580 2660 2775 2880 2940				STATE CO	NAY 125	1952 Li DIVIGION
Shale and Shells Shells, Shale and Lime and Shale Lime and Shells Lime and Shale Lime and Shale Lime Lime and Shale	Lime	2200 2320 2400 2500 2580 2660 2775 2880 2940 2990				STATE CO	NAY 125	1952 Li DIVIGION
Shale and Shells Shells, Shale and Lime and Shale Lime and Shells Lime and Shale Lime and Shale Lime Lime and Shale	Lime	2200 2320 2400 2500 2580 2660 2775 2880 2940			T.+D:	STATE CO	NAY 125	1952 Li DIVIGION

The undersigned, Richard A. Shelley, President of Shelley-Miller Drilling, Inc., hereby certifies in behalf of said company, that the above log is a true and correct log of the formation encountered in drilling the above well as reflected by the Daily Drilling Reports.

SHELLEY MILLER DRILLING.

President

STATE: OF: KANSAS COUNTY OF SEDGWICK)

BE-IT REMEMBERED that on this 14th day of May, 1952, before me, the undersigned, a Notary Public, duly commissioned, in and for the county and state aforesaid, came Richard A. Shelley, President, and known to me to be the same person who executed the foregoing instrument of writing in behalf of Shelley-Miller Drilling, Inc., as President of said company, and he duly acknowledged the execution of the same for himself and for said Company.

IN WITNESS WHERHOF, I have hereunto set my hand and official seal on the day and year last above written.

Notary Public

My commission expires