## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Cornwatton Commission 800 Bitting Alding

## WELL PLUGGING RECORD

hita, Kansas NORTH	Tasation of "N			y. Dec	Twp. 19 Rg	ge <del></del> ( <i>L</i> )!			
<del></del>	Location as T	NE/CNW4SW4'	or footage fro	m lines	SW SW SW				
	Lease Owner	Karber				Well No1			
	Lease Name	Great	Bend. Kans	 3as	•••••••••••	Well No			
						19			
1						19			
	Application fo	r plugging approv	edbe	3-11		19			
1 1						19			
			19						
i	Reason for ab				-				
1 1	If a producing well is abandoned, date of last production								
				_		ore plugging was			
Locate well correctly on above Section Plat						ore plugging was			
of Conservation Agent who super	vised plugging of the	ois well	C. B. Stov	ve		<del></del>			
cing formation									
lepth and thickness of all water,									
CAS OD WATER RECORDS	·	ie.				CASING RECO			
, GAS OR WATER RECORDS	) 					CASING RECO			
Formation	Content	From	То	Size	Put In	Pulled Out			
					,				
						1			
			1		]	1			
				***************************************					
			-						
Describe in detail the manner in warring it into the hole. If cement	which the well was post or other plugs were set.	olugged, indicating re used, state the coment (har	where the mucharacter of said mixed).	d fluid was pla me and depth Set plu	aced and the met placed, from g at 15 <sup>1</sup> , u	hod or methods u			
Describe in detail the manner in was using it into the hole. If cement feet for each plug set plug at 140°, us	which the well was post or other plugs were set.	olugged, indicating re used, state the coment (har	where the mucharacter of said mixed).	d fluid was pla me and depth Set plu	aced and the met placed, from g at 15 <sup>1</sup> , u	hod or methods t			
Describe in detail the manner in was using it into the hole. If cement feet for each plug set plug at 140°, us	which the well was post or other plugs were set.	olugged, indicating re used, state the coment (har	where the mucharacter of said mixed).	d fluid was pla me and depth Set plu	aced and the met placed, from g at 15 <sup>1</sup> , u	hod or methods u			
Describe in detail the manner in woucing it into the hole. If cement feet for each plug something at 140; us cement (hand mixed).	which the well was post or other plugs were set. Sed 15 sacks Surface po	olugged, indicating e used, state the cement (har pe cut off	where the mucharacter of sand mixed).	d fluid was pla me and depth Set plu und.	aced and the met placed, from g at 15', u	hod or methods u			
Describe in detail the manner in warring it into the hole. If cement feet for each plug set plug at 140; us cement (hand mixed).	which the well was post or other plugs were set. Sed 15 sacks Surface po	olugged, indicating e used, state the cement (har pe cut off	where the mucharacter of sand mixed).	d fluid was pla me and depth Set plu und.	ced and the met placed, from g at 15', u	hod or methods u fused 10 sack			
Describe in detail the manner in watering it into the hole. If cement feet for each plug at 140°, us cement (hand mixed).	which the well was posted or other plugs we set.  Sed 15 sacks  Surface pi	olugged, indicating the used, state the cement (har upe cut off	where the mucharacter of sand mixed).	d fluid was pla me and depth Set plu und.	ced and the met placed, from g at 15', u	hod or methods u			
Describe in detail the manner in waiting it into the hole. If cement feet for each plug set plug at 140', us cement (hand mixed).	which the well was posted or other plugs we set. Sed 15 sacks Surface posted	olugged, indicating the used, state the cement (har upe cut off	where the mucharacter of sand mixed). below gro	d fluid was plame and depth  Set plu  und.	g at 15 <sup>1</sup> , u	hod or methods u fused 10 sack			
Describe in detail the manner in watering it into the hole. If cement feet for each plug set plug at 140', us cement (hand mixed).	which the well was posted or other plugs were set. Sed 15 sacks Surface posterior	olugged, indicating the used, state the cement (har upe cut off	where the mucharacter of sand mixed). below gro	d fluid was plame and depth  Set plu  und.	g at 15 <sup>1</sup> , u	hod or methods u fused 10 sack			
Describe in detail the manner in woucing it into the hole. If cement feet for each plug set plug at 140', us cement (hand mixed).	which the well was post or other plugs were set. Sed 15 sacks Surface post	olugged, indicating the used, state the cement (har upe cut off	where the mucharacter of sand mixed). below gro	d fluid was plame and depth  Set plu und.	aced and the met placed, from g at 15', u	hod or methods u fused 10 sack			
Describe in detail the manner in watering it into the hole. If cement feet for each plug stat 140', us cement (hand mixed).	which the well was posted or other plugs were set. Sed 15 sacks Surface posterior	olugged, indicating the used, state the cement (har upe cut off	where the mucharacter of sand mixed). below gro	d fluid was plame and depth  Set plu und.	aced and the met placed, from g at 15', u	hod or methods u			

6 19000

## DRILLERS LOG

Operator: Honeker Drilling Co., Inc. et al

Leager Karber AL

Contractor: Honaker Drilling Co., Inc.

Shale 0 90 110 Say(e) 110 145

Run 5 joints 8 5/8" new casing-149', set st 145', cemented with 125 sacks cement, 1 sack CaCl.

Plug & Cement 155 145 Shale 145 280 Red Bod 280 350 344.0 350 440 Shile & Shells 440 650 Anily abl to 650 670 Sadol Saells 670 910 950. 910 Salt, Shale & Shells950 1250 Shall a Shells 1250 1463 Ling Shale 1463 1490 1490 1550 Sald 1550 1570 Stalle & Shells 1570 1600 Line & Male 1600 2770 Line 2770 2970 Lim Indiale 2970 3050 Lield 5050 3805 Limby Conglomorate 3305 3379

T. D. 3379' (Rotary Bushing Measurement less 4' 5375')

COMPANY TIME FIME DRIVE PIPE

RECEIVED

Conservation-Div. 8-7-50 Circulating 3 lirs 2-8-50 Circulating 1 Ar m Hin AUG 1 5 1950 8-9-50 Circulating 2 Hra 30 Kin STATE CORPORATION 3-10-50 Circulating S Ars E Lin ...COMMISSION 10 Ars 20 Min Total time KANSAS

The foregoing is correct to the best of my knowledge.

PLUGGING
FILE SEC-6-719-NCO
BOOK PAGE-ZILINE IX

	4.5					
		٠,				
			2,	•		
***						

President

HONARUR DRILLING CO., INC.