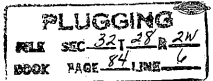
STATE OF KANSAS

All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Railding

WELL PLUCCING RECORD 15-1 13-0000

NORTH *	Application for r Plugging comme Plugging comple Reason for abance	Pelz Insurance ell (completed a leted plugging filed plugging approvenced	or footage fro Sutton Ce Buildi as Oil, Gas of	m lines	SEŻ SEŻ NV	e. (\mathbf{E}) $\overset{2}{\sim}$ (\mathbf{W}) Well No. $\overset{1}{\sim}$
	Lease Name Office Address Character of We Date well comp Application for p Application for p Plugging comme Plugging comple Reason for abance	Pelz Insurance Insurance I (completed a leted plugging filed plugging approve enced eted	ce Buildi	ng, Wich:		Well No
	Office Address Character of We Date well comp Application for p Application for p Plugging comme Plugging comple Reason for abance	Insurance Insura	as Oil, Gas o	r Dry Hole)		Well No _
	Character of We Date well comp Application for p Application for p Plugging comme Plugging comple Reason for abance	ell (completed a leted	as Oil, Gas o	r Dry Hole)		
	Date well comp Application for p Application for p Plugging comme Plugging comple Reason for aband	leted plugging filed plugging approvenced sted	ed			· · · · · · · · · · · · · · · · · · ·
	Application for p Application for p Plugging comme Plugging comple Reason for aband	olugging filed_ olugging approvenced eted		l)e(cember 14	
	Application for p Plugging comme Plugging comple Reason for aband	plugging approvenced	red		cember 14	
	Plugging comme Plugging comple Reason for aband	enced		_	cember 1/1	
	Plugging comple Reason for aband	eted				
	Reason for aband	lonment of well		De	cember 11	1954
			or producing	g formation	Dry Hole	
	If a producing v					
	II a producing v	vell is abandone	ed, date of la	st production_	<u> </u>	19
Locate well correctly on shove			the Conserve	ation Division o	or its agents be	efore plugging was com-
Locate well correctly on above Section Plat	menced?		D., 0.02	·		
ne of Conservation Agent who super						1.025
ducing formation ow depth and thickness of all water,		epth to top	Botton	<u> </u>	Total Depth o	of Well 1,235 Feet
w depth and thickness of all water,	, on and gas formations	i.				
OIL, GAS OR WATER RECORD	OS			11		CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
		0	298	8-5/84	298	
						
		•				
		-				
					1	
and dumped 1/2 sack of	hulls and 15	feet to 2 sacks of c	98 feet. ement on	Set wood	len plug a empleted f	filling hole
Filled hole with heavy and dumped 1/2 sack of with heavy mud to 40 fo hulls and 10 sacks of	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c	98 feet. ement on plug at	Set wood plug. Co	den plug a ompleted f Dumped l/	at 298 feet
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c	98 feet. ement on plug at	Set wood plug. Co	den plug a ompleted f Dumped l/	at 298 feet Filling hole
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c	98 feet. ement on plug at	Set wood plug. Co	den plug a ompleted f Dumped l/	at 298 feet Filling hole
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c	98 feet. ement on plug at	Set wood plug. Co	den plug a ompleted f Dumped l/	at 298 feet Filling hole
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c	98 feet. ement on plug at	Set wood plug. Co	den plug a ompleted f Dumped l/	at 298 feet Filling hole
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c	98 feet. ement on plug at	Set wood plug. Co	den plug a ompleted f Dumped l/	at 298 feet Filling hole
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c	98 feet. ement on plug at	Set wood plug. Co	den plug a empleted f Dumped l/	at 298 feet filling hole 2 sack of
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c	98 feet. ement on plug at	Set wood plug. Co	den plug a empleted f Dumped l/	at 298 feet filling hole 2 sack of
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c nd wooden to fill t	e character of the char	Set wood plug. Co 40 feet. of cellar	den plug a empleted f Dumped l/	at 298 feet filling hole 2 sack of
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c nd wooden to fill t	98 feet. ement on plug at	Set wood plug. Co 40 feet. of cellar	den plug a ompleted f Dumped l/	at 298 feet filling hole 2 sack of
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c nd wooden to fill t	e character of the char	Set wood plug. Co 40 feet. of cellar	den plug a empleted f Dumped l/	at 298 feet filling hole 2 sack of
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c nd wooden to fill t	e character of the char	Set wood plug. Co 40 feet. of cellar	den plug a empleted f Dumped l/	at 298 feet filling hole 2 sack of
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c nd wooden to fill t	e character of the char	Set wood plug. Co 40 feet. of cellar	den plug a empleted f Dumped l/	at 298 feet filling hole 2 sack of
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco	feet to 2 sacks of c nd wooden to fill t	e character of the char	Set wood plug. Co 40 feet. of cellar	den plug a empleted f Dumped l/	at 298 feet filling hole 2 sack of
and dumped 1/2 sack of with heavy mud to 40 fe	mud from 4235 hulls and 15 eet. Set seco cement on plug	feet to 2 sacks of c nd wooden to fill t	2-18-5	Set wood plug. Co	den plug a empleted f Dumped l/	at 298 feet filling hole 2 sack of
and dumped 1/2 sack of with heavy mud to 40 fe hulls and 10 sacks of o	mud from 4235 hulls and 15 eet. Set seco cement on plug	feet to 2 sacks of c nd wooden to fill t	2-18-50	Set wood plug. Co hO feet. of cellar	den plug a empleted f Dumped 1/	at 298 feet filling hole 2 sack of



BARNETT DRILLING, INC.

LOG OF PELZ WELL NO. 1

15-173-00441-0000

SE_A^{\perp} SE_A^{\perp} NW_A^{\perp} SECTION 32-28S-2W, SEDGWICK COUNTY, KANSAS

Commenced: 11-19-54

Completed: 12-14-54

Formation	From	(Toballa	Remarks
	7 4 2 3 3	的经验是2000年	A COUNTY OF THE PROPERTY OF THE PARTY OF THE
Clay	$\mathcal{L}^{2} \otimes \mathcal{L}^{2} \cup \mathcal{O}_{\mathcal{L}^{2}}^{2} \subset \mathcal{L}^{2}$		
Sand	40	2 50 F E	
Sand and Shale	点。50美数	:	
Shale and Shells	🚵 80 🖟	160 m	
Sand	·6 160 。	180	Set 8-5/8" surface pipe at 298
Shale and Shells	180	298	feet; cemented with 200 sacks.
	或飞机。		
Shale and Lime	298	855	
Lime	· 855 📑	985.	
Shale and Lime	985	2080	
Lime	~2080.;>	2170 (b.)	
Shale and Lime	⁴ 2170, 15	2395	
Lime	2395	2735	
Shale and Sand	·2735	2800	
- Lime	2800	2920	· 2017年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,
Shale and Lime	2920	3040	one and a second to the second of the second
K. C. Lime	3040	3050	
Lime of the state	3050.	3240	[17] [17] [18] [18] [18] [18] [18] [18] [18] [18
Shale	3240	3320	
Lime	3320	3115	
Shale and Lime	3415	3665	
Alime of the second	3665	3970	
Shale and Lime	3970	4010	
Lime	L010 😽	, 4050 ·	
Shale and Lime	Li050/	1110	
Lime	4110	4137	
Sand	4137	1145	
Sand and Shale	4145	4 4171	
Lime and Sand	4171	4186	
Lime	. և186	11205	
Lime and Sand	14205	1,4215	
Lime	11215	4235	
Total Depth	「生きれていた。」	4235	Dry and Abandoned.

CERTIFICATE

I, F. R. Stubblefield, of Barnett Drilling, Inc., certify that, to the best of my knowledge and belief, the above is a true and correct log of the Pelz Well No. 1, located in the SE4 SE4 NW4 of Section 32-28S-2W, Sedgwick County, Kansas.

Subscribed and sworn to before me, in and for the County of Sedgwick, State of Kansas, this loth day of December, 1954.

PLUGGING FRE SEC 32 128 2W POOK PAGE 14 LINE U

Meller Fweles