Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD

or Deliver Report to:						
tate Corporation Commission		Kiowa	Count	saa 33	rum 275 Rea	(E)20W (W)
NORTH	Location as "NI Loaso Owner	E/CNWXSWX" Anadark	or footage fro	m lines SE	<u>NW 1980'</u>	FWL & 2026.9
	Lease Name		nsing "A"			well No. 1
i i -	Office Address			beral, Kar	ısas	
	Character of W		as Oil, Gas or	r Dry Hole) _	Dry Hol	
i , · i	Date well comp	_			<u>11-26</u>	19_65_
1 ' j	Application for	-			<u> 11-26</u>	19 65
	Application for				<u>11-26</u>	<u> 19 65</u>
i i	Plugging comm				11-26	<u> 19 65 </u>
1 1 !	Plugging compl				11-26	<u> 19 65 </u>
╾╌├╌┈╶┤╺╸━├━─╴	Reason for aban	idenment of we	ell or producing	g formation	Dry Ho	<u>le</u>
	If a producing	well is abando	sed, date of la	st production_		19
Versionally an above	Was permission	obtained from	n the Conserv	_		ore plugging was com-
Locate well correctly on above Section Plat	menced?	Yes	rchie V	Elvins		
of Conservation Agent who supe	rvised plugging of this	s wellA	Botton	<u> </u>	Total Depth of	Well 5000 Feet
depth and thickness of all water,				_ "1	,	,,,,,
IL, CAS OR WATER RECORD	os	 		· · ·	- was see the months of	CASING-RECORD
FORMATION	CONTENT	FROM	YO	BIZE	PUT IN	PULLED DUT
				8-5/8	635	
					150	
	•					
			1	<u></u>	<u> </u>	<u></u>
				k.	<u> </u>	<u> </u>
		<u></u>			<u> </u>	<u></u>
		• • • • •				
Describe in detail the manner in troducing it into the hole. If cemfeet for each plug se	ent or other plugs we					
froducing it into the hole. If com- fect for each plug so Formed bridge @ 300	nent or other plugs we bt. 1 and spotted	ero used, state t	he character o	f same and dep		
Formed bridge @ 300 Filled hole with mu	ent or other plugs we t. 1 and spotted d to 401.	50 sxs ce	he character o ment @ 30	f same and dep		
Formed bridge @ 300 Filled hole with mu Formed bridge, spot	and spotted d to 40'. ted 20 sxs cen	50 sxs ce	he character o ment @ 30	f same and dep		
Formed bridge @ 300 Filled hole with mu	tent or other plugs we be. ' and spotted d to 40'. ted 20 sxs cen m 11-26-65.	50 sxs ce	he character o ment @ 30	f same and dep		
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p	tent or other plugs we be. ' and spotted d to 40'. ted 20 sxs cen m 11-26-65.	50 sxs ce	he character o ment @ 30	f same and dep		
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p	tent or other plugs we be. ' and spotted d to 40'. ted 20 sxs cen m 11-26-65.	50 sxs ce	he character o ment @ 30	f same and dep		
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p	tent or other plugs we be. ' and spotted d to 40'. ted 20 sxs cen m 11-26-65.	50 sxs ce	he character o ment @ 30	f same and dep	th placed, from	feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p	tent or other plugs we be. ' and spotted d to 40'. ted 20 sxs cen m 11-26-65.	50 sxs ce	he character o ment @ 30	f same and dep	th placed, from	
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p	tent or other plugs we be. ' and spotted d to 40'. ted 20 sxs cen m 11-26-65.	50 sxs ce	he character o ment @ 30	f same and dep O'. Inface. STATE the	th placed, from	feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p	tent or other plugs we be. ' and spotted d to 40'. ted 20 sxs cen m 11-26-65.	50 sxs ce	he character o ment @ 30	f same and dep O'. Irface. STATE Inc.	th placed, from	Feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p	tent or other plugs we be. ' and spotted d to 40'. ted 20 sxs cen m 11-26-65.	50 sxs ce	he character o ment @ 30	Frame and dep	th placed, from	Feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p	tent or other plugs we be. ' and spotted d to 40'. ted 20 sxs cen m 11-26-65.	50 sxs ce	he character o ment @ 30	Frame and dep	C -3 1965	Feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p	and spotted d to 40'. ted 20 sxs cem m. 11-26-65. cement.	50 sxs ce	he character of ment @ 30	Frame and dep	C -3 1965	Feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p Plug rat hole 5 sxs	and spotted d to 40. ted 20 sxs cem m. 11-26-65. cement. (Hadditional	50 sxs ce	he character of ment @ 30	Frame and dep	C -3 1965	Feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p Plug rat hole 5 sxs	and spotted d to 40°. ted 20 sxs cem 11-26-65. cement.	50 sxs ce	he character of ment @ 30	Frame and dep	C -3 1965	Feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p Plug rat hole 5 sxs e of Plugging Contractor Ga R. R. No. 2 G	and spotted d to 40°. ted 20 sxs cem m. 11-26-65. cement. (If additional ryey Drilling reat Bend, Kar	description is necessary	ment @ 30	Frame and dep	C -3 1965	Feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p Plug rat hole 5 sxs of Plugging Contractor Ga R. R. No. 2 G Kansas	and spotted d to 40°. ted 20 sxs cem m. 11-26-65. cement. (If additional ryey Drilling reat Bend, Kar	description is necessary	ment @ 30 40 to su essary, uso BACK	f same and dep O'. Inface. STATE Und UNSER Wich	C - 3 1965 EVATION DIVISION Kanaac	Flori
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p Plug rat hole 5 sxs of Plugging Contractor Ga R. R. No. 2 G Kansas V. K. Downey being first duly sworn on eath, s	and spotted d to 40. ted 20 sxs cem 11-26-65. cement. (If additional rvey Drilling reat Bend, Kar , COU	description is necessary of the owledge of the	ment @ 30 liot to su severy, use BACK Seward comployee of complete, statement	f same and dep Or. Inface. STATE (Inc. CUNSER Wich of this sheet)	C - 3 1965 EVATION DIVISE Chita Kansas	feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p Plug rat hole 5 sxs e of Plugging Contractor Ga R. R. No. 2 G	and spotted d to 40. ted 20 sxs cemm. 11-26-65. cement. (If additional rvey Drilling reat Bend, Kar COU.	description is necessary NTY OF	ment @ 30 liot to su severy, use BACK Seward comployee of complete, statement	f same and dep Or. Inface. STATE (Inc. CUNSER Wich of this sheet)	C - 3 1965 EVATION DIVISE Chita Kansas	feet to
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p Plug rat hole 5 sxs e of Plugging Contractor Ga R. R. No. 2 G Kansas V. K. Downey being first duly sworn on oath, s	and spotted d to 40. ted 20 sxs cemm. 11-26-65. cement. (If additional rvey Drilling reat Bend, Kar COU.	description is necessary of the owledge of the	ment @ 30 40 to su Essary, uso BACK Seward comployed of control of the contro	Frame and dep OI. Inface. STATE (Inc. Of this sheet) Owner) or (owners, and matter Of this sheet)	C - 3 1965 EVATION DIVISION HITELE KARAGE SS. ner or operator) rs herein contain	of the above-described and the log of the
Formed bridge @ 300 Filled hole with mu Formed bridge. spot Completed at 4:15 p Plug rat hole 5 sxs se of Plugging Contractor Ga ess R. No. 2 G Kansas V. K. Downey being first duly swom on eath, so described well as filed and that	and spotted d to 40°. ted 20 sxs cemm. 11-26-65. cement. (Hadditional rivey Drilling reat Bend, Kar COU. ays: That I have know the same are true an	description is necessary MTY OF	ment @ 30 40 to su Essary, use BACK Seward employee of contents, statements and contents and	f same and dep Or. Inface. STATE (The STATE (The Other sheet) Owner) or (owner), and matter Application of the sheet of the shee	C - 3 1965 EVATION DIVISION STANDARD CONTRACTOR CONTRA	of the above-described and the log of the
Formed bridge @ 300 Filled hole with mu Formed bridge, spot Completed at 4:15 p Plug rat hole 5 sxs se of Plugging Contractor Ga R. R. No. 2 G Kansas V. K. Downey being first duly swom on oath, see	and spotted d to 40°. ted 20 sxs cemm. 11-26-65. cement. (Hadditional rivey Drilling reat Bend, Kar COU. ays: That I have know the same are true an	description is necessary MTY OF	ment @ 30 40 to su Essary, use BACK Seward employee of contents, statements and contents and	Frame and dep OI. Inface. STATE Prof. Owner) or (owner), and matter Tember	C - 3 1965 EVATION DIVISION Kanasas Serior or operator) rs herein contain the contain th	of the above-described and the log of the

My Commission Expires Sept. 29, 1968

DRILLER'S LOG

WELL NAME:	rensing "	A" No. jl	COMPANY	OPERATINC:A	nadarko Prod	uction Company	
/ P14 1	· · · · · ·		ADDRESS	of COMPANY: B	ox 351 Lib	eral, Kansas	
WELL LOCATION:	SE SE	<u>W</u> 2,		•			
WELL LOCATION: 677.5 ft. Nor- 1980 ft. East	t of West	line; S	Sec. <u>33</u> ,	Twp. 275, Rge.	20W , Kiow	a_ County, Kansa	
DRILLING STARTED WELL COMPLETED	11-1	0	, 19 <u>65</u> ; Di , 19; Wi	RILLING COMPLETED	11-26	6 , 19 65 , 19	
ELEVATION: 23607	ft. Gra	ound Lave	el; CHAR.	ACTER OF WELL (O11	., Gas, or Dr	y Hole) Dry Hole	
OIL OR GAS SANDS	OR ZONES	- PERI	FORATIONS	- ACIDIZING AND F	RACTURING IN	FORMATION	
Name	From	To 1	No. of Shot	s Gallons U	sed K	(ind Used	
		·					
		_],					
							
							
							
				<u> </u>			
							
, ,			4			•	
	<u> </u>		CASIN	G RECORD			
Size Ar		mount Set		Sacks of Cement	Amount	Amount Pulled	
8-5/8"	<u>`</u> }	<u>635'</u>		500			
	_	·····		·	<u> </u>		
.		 			, ·		
·	<u> </u>			· · · · · · · · · · · · · · · · · · ·			
			FORMAT I	ON RECORD			
Formation	n	Top	Bottom	Formation	Top	Bottom	
<u>Sand</u>		0	90	Lime	4988	8 5000	
Blue Shale & She	.]]g	90	1 1170	πωπλτ.	מחמיםית	F000	

Formation	Top	Bottom	Formation	Top	Bottom
Sand	1 0 1	90	Lime	4988	5000
Blue Shale & Shells	90	470	TOTAL DEPTH		5000
Shale-Anhy & Shells	470	636			
Shale & Shells	636	1100		1	
Red Bed-Shale w/Lime	1100	2045		WED	
<u>Lime & Shale</u>	2045	2335	OTETE CORPORATION	COMMISS	ION
Lime w/Shale	2335	2470	3.55.55		***************************************
Lime	2470	2980		3005	
Lime & Shale	2980	4050	DEC -3	1965	
Lime	4050	4145			
Lime & Shale	4145	4270	CONSERVATION	A DIVICH	5801
Lime	1 4270	4885	ialichites, r		
Lime & Chert	4885	4988		` 	

of INITIAL PRODUCTION TEST:	
of INITIAL PRODUCTION TEST:	