KANSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

STATE COMPANYON COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

NOV 2 3 1976

CONSERVATION DIVISION Wichita, Kansas

J. Lewis Brock Administrator 245 North Water Wichita, KS 67202

API Number 15 - - (of this well)

peration Completed: Hour 2:00 PM Day 19 Month 11 Year 1976. The above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft $5\frac{1}{2}$ long string cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft $5\frac{1}{2}$. Set 10 ft rock bridge at 250 ft. Fill hole with $4\frac{1}{2}$ yds redimix to surface.	omplete Addi	ress 720	lith Financ	ial Cente	r Wiel	hita K	S		
Sec. 33 Twp. 30 Rge. 17 (E) (W) wounty Kiowa Total Depth 5183 bandoned Oil Well X Gas Well Input Well SWD Well D & A ther well as hereafter indicated Plugging Contractor Kelso Casing Fulling Co ddress Box 176 Chase, KS License No. 683 Peration Completed: Hour 2:00 PM Day 19 Month 11 Year 1976 The above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string cemented with 150 sacks. Top perf. 4873 ft. Send to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface.			don linane.	TOT OCHOO		•	_	· · · · · · · · · · · · · · · · · · ·	
bandoned Oil Well X Gas Well Input Well SWD Well D & A ther well as hereafter indicated sugging Contractor Kelso Casing Fulling Co ddress Box 176 Chase, KS License No. 683 peration Completed: Hour 2:00 FM Day 19 Month 11 Year 1976 he above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string cemented with 150 sacks. Top perf. 4873 ft. Send to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface.			·						····
bandoned Oil Well X Gas Well Input Well SWD Well D&A ther well as hereafter indicated Plugging Contractor Kelso Casing Fulling Co ddress Box 176 Chase, KS Peration Completed: Hour 2:00 PM Day 19 Month 11 Year 1976 The above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. The same of the same o	ocation	C SE/NE	<u> </u>		Sec	33 Twp.	30 Rge.	<u>17</u> (E)	(w) <u>W</u>
Plugging Contractor Kelso Casing Fulling Co Address Box 176 Chase, KS Departion Completed: Hour 2:00 PM Day 19 Month 11 Year 1976 The above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. The above well was plugged as herein stated. Signed:	ountyK	Ciowa		<u> </u>	·	Total	Depth_	5183	
Plugging Contractor Kelso Casing Fulling Co Iddress Box 176 Chase, KS Departion Completed: Hour 2:00 PM Day 19 Month 11 Year 1976 The above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string Cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks Cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. Thereby certify that the above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 Departion Completed: Hour 1976 License No. 683 Departion Completed: Hour 1976 Depar	bandoned Oil	l Well X	Gas Well_	Inpi	ıt Well_	s	WD Well_	r	0 & A
Plugging Contractor Kelso Casing Fulling Co Iddress Box 176 Chase, KS Departion Completed: Hour 2:00 PM Day 19 Month 11 Year 1976 The above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string Cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks Cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. Thereby certify that the above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 When above well was plugged as herein stated? Signed: Minut Billing Co License No. 683 Departion Completed: Hour 1976 Departion Completed: Hour 1976 License No. 683 Departion Completed: Hour 1976 Depar	ther well as	s hereafter	indicated	,					•
Deteration Completed: Hour 2:00 PM Day 19 Month 11 Year 1976 The above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface.				na Pullin	a Co				
Operation Completed: Hour 2:00 PM Day 19 Month 11 Year 1976 The above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. I hereby certify that the above well was plugged as herein stated. Signed:		. :	· ,	ag agrain	:	Lác	ense No.	683	
The above well was plugged as follows: 484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. The above well was plugged as herein stated. Signed:				**************************************	· · ·			***************************************	
484 ft 8 5/8 surface cemented with 300 sacks. 5000 ft 5½ long string cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. Thereby certify that the above well was plugged as herein stated. Signed:	peration Coi	mpretea:	Hour 2:00	эмрау	19	Montn	11	Year_	1976
cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. Thereby certify that the above well was plugged as herein stated. Signed:	he above we	ll was pluge	ged as follow	's :	•				
cemented with 150 sacks. Top perf. 4873 ft. Sand to 4800 ft, 5 sacks cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. hereby certify that the above well was plugged as herein stated.		_							
cement with bailer. Pulled 2595 ft 5½. Set 10 ft rock bridge at 250 ft. Fill hole with 4½ yds redimix to surface. hereby certify that the above well was plugged as herein stated? Signed:	484 ft 8 5	5/8 surfac	e cemented		sacks	. 5000) ft 5븕	long	string
250 ft. Fill hole with 42 yds redimix to surface. Thereby certify that the above well was plugged as herein stated. Signed:				with 300					
hereby certify that the above well was plugged as herein stated? Signed:	cemented w	ith 150 s	acks. Top	with 300 perf. 48	73 ft.	Sand	to 480	O ft,	5 sacks
hereby certify that the above well was plugged as herein stated? Signed:	cemented w	with 150 s	acks. Top	with 300 perf. 48 ⁶	73 ft. Set	Sand 10 ft	to 480	O ft,	5 sacks
hereby certify that the above well was plugged as herein stated? Signed:	cemented w	with 150 s	acks. Top	with 300 perf. 48 ⁶	73 ft. Set	Sand 10 ft	to 480	O ft,	5 sacks
hereby certify that the above well was plugged as herein stated? Signed:	cemented w	with 150 s	acks. Top	with 300 perf. 48 ⁶	73 ft. Set	Sand 10 ft	to 480	O ft,	5 sacks
hereby certify that the above well was plugged as herein stated? Signed:	cemented w	with 150 s	acks. Top	with 300 perf. 48 ⁶	73 ft. Set	Sand 10 ft	to 480	O ft,	5 sacks
hereby certify that the above well was plugged as herein stated? Signed:	cemented w	with 150 s	acks. Top	with 300 perf. 48 ⁶	73 ft. Set	Sand 10 ft	to 480	O ft,	5 sacks
Signed: Mynell Dilling!	cemented w	with 150 s	acks. Top	with 300 perf. 48 ⁶	73 ft. Set	Sand 10 ft	to 480	O ft,	5 sacks
	cemented wcement wit	with 150 s th bailer. Fill hole	acks. Top Pulled 29 with 4½ yds	with 300 perf. 48° 595 ft 5½ s redimix	73 ft. Set to sur	Sand 10 ft face.	to 480	O ft,	5 sacks
	cemented wcement wit	with 150 s th bailer. Fill hole	acks. Top Pulled 29 with 4½ yds	with 300 perf. 48° 595 ft 5½ s redimix	73 ft. Set to sur	Sand 10 ft face.	to 480	O ft,	5 sacks

NV NO 4222-6