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To:	API NUMBER 15- 033-20,630-00-00
STATE CORPORATION COMMISSION  CONSERVATION DIVISION - PLUGGING SECTION	135' W of C SE NW , SEC. 25 , † 32 S, R 20 W/X
200 COLORADO DERBY BUILDING	
WICHITA, KANSAS 67202	
TECHNICIAN'S PLUGGING REPORT	1845feet from W/X section line
Operator License # 5087	Lease Name Cox Well 1 1-25
Operator: Texas Energies, Inc.	County Comanche
Address P. O. Box 947	Well Total Depth 5300 172.25 feet
Pratt, KS 67124	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8 feet 587
Abandoned OI! Well Gas Well	Input WellSWD WellD&A X
Other well as hereinafter indicated	
	d Services License Number 5149
•	· · · · · · · · · · · · · · · · · · ·
Address P. O. Box 329, Pratt, KS 6712	24
Company to plug at: Hour: 7:00 am Day:	22 Month: February Year: 19 84
Plugging proposal received from Dennis	Petz
(company name) Wheatstates	(abon a \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
•	(phone)316-672-7514
(company name) Wheatstates were: to fill hole with heavy mud and	
were: to fill hole with heavy mud and lst plug at 980' with 50 sx cement	
were: to fill hole with heavy mud and	d spot cement through drill pipe.
were: to fill hole with heavy mud and lst plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to	d spot cement through drill pipe.  o surface with 10 sx cement
were: to fill hole with heavy mud and lst plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s	o surface with 10 sx cement  cement sx cement
were: to fill hole with heavy mud and lst plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s	o surface with 10 sx cement
were: to fill hole with heavy mud and 1st plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 sement plugging Pr	o surface with 10 sx cement  cement sx cement oposal Received by Caul A. Lutture (TECHNICIAN)
were: to fill hole with heavy mud and 1st plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s  Plugging Operations attended by Agent?:	o surface with 10 sx cement  cement sx cement oposal Received by Caul A Jutto (TECHNICIAN)  All Part None X
were: to fill hole with heavy mud and 1st plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s Plugging Pr  Plugging Operations attended by Agent?:  Operations Completed: Hour: 11:15 am Day	o surface with 10 sx cement  cement sx cement oposal Received by Caul A. Jullion (TECHNICIAN)  All Part None X  : 22
were: to fill hole with heavy mud and 1st plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s Plugging Pr  Plugging Operations attended by Agent?:  Operations Completed: Hour: 11:15 am Day ACTUAL PLUGGING REPORT 1st plug at 980'	o surface with 10 sx cement  cement sx cement oposal Received by Carl (TECHNICIAN)  All Part None X  : 22 Month: February Year: 19 84  with 50 sx cement, 2nd plug at 530' with
were: to fill hole with heavy mud and 1st plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s Plugging Pr  Plugging Operations attended by Agent?:  Operations Completed: Hour: 11:15 am Day ACTUAL PLUGGING REPORT 1st plug at 980'	o surface with 10 sx cement  cement sx cement oposal Received by Carl (TECHNICIAN)  All Part None X  : 22 Month: February Year: 19 84
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were: to fill hole with heavy mud and lst plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s Plugging Pr  Plugging Operations attended by Agent?:  Operations Completed: Hour: 11:15 am Day  ACTUAL PLUGGING REPORT 1st plug at 980'  50 sx cement, 3rd & 4th plugs - solid bri	o surface with 10 sx cement  cement  sx cement oposal Received by Carl (TECHNICIAN)  All Part None X  : 22 Month: February Year: 19 84  with 50 sx cement, 2nd plug at 530' with  idge - hulls - plug at 40'cement to surface  rathole with 15 sx cement, 6th plug to circulate
were: to fill hole with heavy mud and 1st plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s Plugging Pr  Plugging Operations attended by Agent?:  Operations Completed: Hour: 11:15 am Day ACTUAL PLUGGING REPORT 1st plug at 980' with 10 sx cement, 3rd & 4th plugs - solid briwith 10 sx cement, 5th plug to circulate	o surface with 10 sx cement  cement  sx cement oposal Received by ALL (TECHNICIAN)  All Part None X  : 22 Month: February Year: 19 84  with 50 sx cement, 2nd plug at 530' with  idge - hulls - plug at 40'cement to surface  rathole with 15 sx cement, 6th plug to circulate
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were: to fill hole with heavy mud and lst plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s Plugging Pr  Plugging Operations attended by Agent?:  Operations Completed: Hour: 11:15 am Day ACTUAL PLUGGING REPORT 1st plug at 980'  50 sx cement, 3rd & 4th plugs - solid briwith 10 sx cement, 5th plug to circulate mousehole with 10 sx cement.	o surface with 10 sx cement  cement  sx cement oposal Received by Aud ( Juffin)  All Part None X  : 22 Month: February Year: 19 84  with 50 sx cement, 2nd plug at 530' with  idge - hulls - plug at 40'cement to surface  rathole with 15 sx cement, 6th plug to circulate  STATE CORPORATION COMM  FER 2 9 1024
were: to fill hole with heavy mud and lst plug at 980' with 50 sx cement  2nd plug st 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s Plugging Pr  Plugging Operations attended by Agent?:  Operations Completed: Hour: 11:15 am Day ACTUAL PLUGGING REPORT 1st plug at 980'  50 sx cement, 3rd & 4th plugs - solid briwith 10 sx cement, 5th plug to circulate mousehole with 10 sx cement.  Remarks: Use 60/40 Pozmix 2% gel 3% cc. in the standard description in the stan	o surface with 10 sx cement  cement  sx cement oposal Received by and A Jufface  (TECHNICIAN)  All Part None X  : 22
were: to fill hole with heavy mud and lst plug at 980' with 50 sx cement  2nd plug at 530' with 50 sx cement  3rd plug hulls - plug at 40' cement to 5th plug to circulate rathole with 15 sx 6th plug to circulate mousehole with 10 s Plugging Pr  Plugging Operations attended by Agent?:  Operations Completed: Hour: 11:15 am Day ACTUAL PLUGGING REPORT 1st plug at 980'  50 sx cement, 3rd & 4th plugs - solid briwith 10 sx cement, 5th plug to circulate mousehole with 10 sx cement.	o surface with 10 sx cement  cement  sx cement oposal Received by Aud ( Juffin)  All Part None X  : 22 Month: February Year: 19 84  with 50 sx cement, 2nd plug at 530' with  idge - hulls - plug at 40'cement to surface  rathole with 15 sx cement, 6th plug to circulate  STATE CORPORATION COMM  FEB 2 9 1934

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