## 1030124

To:	API NUMBER 15-047 -21,134~0000
STATE CORPORATION COMMISSION	C NE_NW _, Sec15, T_24S, R_18W/K
WICHITA, KANSAS 67202	feet from N/S section line
TECHNICIAN'S PLUGGING REPORT	feet from W/E section line
Operator License #	Lease Name Pratt Well # 1
Operator: Spines Exploration, Inc. Name & 530 Fourth Financial Center	County Edwards
Address Wichita, KS 67202	
	Conductor Pipe: Sizefeet
•	Surface Casing: Size 8 5/8 feet 658
<del></del>	nput Well D&A
Other well as hereinafter indicated	
Plugging Contractor Pratt Well Service	License Number 5893
Address Box 847, Pratt, KS 67124	
Company to plug at: Hour: 12:30 pm Day:	1 Month: March Year:19 84
VERBAL PLUGGING ORDERS GIVEN TO Dale Jew	vitt
(company name) Pratt Well Service	(phone) 316-672-2531
4 1 /0+ -+ 45001 Paulin 4454	- 57 PBTD 4553 with 25 sx common sack cemer
were: 4 1/2 set at 4583 Peris 4454 -	
Were: 4 1/2 set at 4583 Peris 4454 - Cement top at 3890'	
Cement top at 3890'	•
Cement top at 3890' Pump through head with 35 sx cement, 10 sx	k gel, 50 sx cement, 10 sx gel, 1 sack hulls
Cement top at 3890'  Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi	k gel, 50 sx cement, 10 sx gel, 1 sack hulls
Cement top at 3890'  Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi	x gel, 50 sx cement, 10 sx gel, 1 sack hulls ional 125 sx cement
Cement top at 3890'	k gel, 50 sx cement, 10 sx gel, 1 sack hulls
Cement top at 3890'  Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi	signed (TECHNICIAN)
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi Maximum pressure 600# and shut-in pressure	signed Signed (TECHNICIAN)  Part None
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi Maximum pressure 600# and shut-in pressure Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day	Signed Servent None March Year:19 84
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi Maximum pressure 600# and shut-in pressure  Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day  ACTUAL PLUGGING REPORT 4 1/2 set at 4583'	Signed Servent None Rear:19 84  Perfs 4454-47 PBTD 4553 with 25 sx common
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi Maximum pressure 600# and shut-in pressure Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day ACTUAL PLUGGING REPORT 4 1/2 set at 4583' sack cement Cement top at 3890'	Signed Si
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi Maximum pressure 600# and shut-in pressure  Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day  ACTUAL PLUGGING REPORT 4 1/2 set at 4583'  sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10	signed Si
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump addition Maximum pressure 600# and shut-in pressure Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day ACTUAL PLUGGING REPORT 4 1/2 set at 4583' sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement years with the plugging through head with 35 sx cement years with the plugging through head with 35 sx cement years with the plugging through the plugging throug	Signed Signed (TECHNICIAN)  Part None Towns March Year:19 84  Perfs 4454-47 PBTD 4553 with 25 sx common sx gel, 50 sx cement, 10 sx gel, 1 sack mped an additional 125 sx cement
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi Maximum pressure 600# and shut-in pressure  Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day  ACTUAL PLUGGING REPORT 4 1/2 set at 4583'  sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10	Signed Signed (TECHNICIAN)  Part None Towns March Year:19 84  Perfs 4454-47 PBTD 4553 with 25 sx common sx gel, 50 sx cement, 10 sx gel, 1 sack mped an additional 125 sx cement
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump addition Maximum pressure 600# and shut-in pressure Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day ACTUAL PLUGGING REPORT 4 1/2 set at 4583' sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement years with the plugging through head with 35 sx cement years with the plugging through head with 35 sx cement years with the plugging through the plugging throug	Signed Signed (TECHNICIAN)  Part None Towns March Year:19 84  Perfs 4454-47 PBTD 4553 with 25 sx common sx gel, 50 sx cement, 10 sx gel, 1 sack mped an additional 125 sx cement
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump addition Maximum pressure 600# and shut-in pressure Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day ACTUAL PLUGGING REPORT 4 1/2 set at 4583' sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pumped through head with 35 sx cement years with the plugging through head with 35 sx cement years with the plugging through head with 35 sx cement years with the plugging through the plugging throug	signed Si
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi Maximum pressure 600# and shut-in pressure  Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day  ACTUAL PLUGGING REPORT 4 1/2 set at 4583'  sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pum Maximum pressure 600# and shut-in pressure  Remarks: Use 60/40 Pozmix 2% gel 3% cc by	Signed Signed (TECHNICIAN)  A Part None Tear: 19 84  Perfs 4454-47 PBTD 4553 with 25 sx common sx gel, 50 sx cement, 10 sx gel, 1 sack nped an additional 125 sx cement  We Halliburton. They recovered 3142' of
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump addition Maximum pressure 600# and shut-in pressure Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day ACTUAL PLUGGING REPORT 4 1/2 set at 4583' sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pum Maximum pressure 600# and shut-in pressure	Signed Si
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi Maximum pressure 600# and shut-in pressure  Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day  ACTUAL PLUGGING REPORT 4 1/2 set at 4583'  sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pum Maximum pressure 600# and shut-in pressure  Remarks: Use 60/40 Pozmix 2% gel 3% cc by	Signed Signed (TECHNICIAN)  A Part None **  We 1 Month: March Year:19 84  Perfs 4454-47 PBTD 4553 with 25 sx common sx gel, 50 sx cement, 10 sx gel, 1 sack mped an additional 125 sx cement  We 400#
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump additi Maximum pressure 600# and shut-in pressure  Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day ACTUAL PLUGGING REPORT 4 1/2 set at 4583' sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pum Maximum pressure 600# and shut-in pressure  Remarks: Use 60/40 Pozmix 2% gel 3% cc by 4 1/2" production casing. V: W. 1715	signed Signed (TECHNICTAN)  Lange 1 125 sx cement  Signed Signed (TECHNICTAN)  Lange 1 None
Pump through head with 35 sx cement, 10 sx release 8 5/8" rubber plug and pump addition Maximum pressure 600# and shut-in pressure Plugging Operations attended by Agent?: All Operations Completed: Hour: 2:30 pm Day ACTUAL PLUGGING REPORT 4 1/2 set at 4583' sack cement Cement top at 3890'  Pumped through head with 35 sx cement, 10 hulls, released 8 5/8" rubber plug and pum Maximum pressure 600# and shut-in pressure Remarks: Use 60/40 Pozmix 2% gel 3% cc by 4 1/2" production casing. V: W. 1715	signed Signed (TECHNICIAN)  L X Part None **  W: 1 Month: March Year: 19 84  Perfs 4454-47 PBTD 4553 with 25 sx common  sx gel, 50 sx cement, 10 sx gel, 1 sack  mped an additional 125 sx cement  Halliburton. They recovered 3142' of  the third of the street of the stre

INVOICED

DATE 3-12-84

INV. NO. DIS89

ed Stave Demont
(TECHNICIAN)

FORM CP-2/3 Rev. 9-82