12-615-065-02493-0001

Plugging Proposal Received by: Colugging operations attended by agent Completed: Hour: 9:30A.M, Day: 6 , Market Plugging report: 10 3/4 @ 24 actual plugging report: 10 3/4 @ 24 actual plugging report: 10 3/4 @ 24 actual plugging report: 20 3/4 @	2? All[X], Part[], None[] Nonth: December , Year: 91 16' w/175 sks. 5 1/2" @ 4034' w/125 2'. D.H. 4338' - 4034'. 16 down. Squeezed 3 1/2 and 5 1/2 5x. Max. pressure on 3 1/2" - 15. pressure on backside - 300 P.S.I. 16: STS cement. HELLIVED TATECORPS When it is not be a considered as a constant of the co		
Plugging Proposal Received by:	2? All[X], Part[], None[] Nonth: December , Year: 91 16' w/175 sks. 5 1/2" 2 4034' w/125 2'. D.H. 4338' - 4034'. 16 down. Squeezed 3 1/2 and 5 1/2 5x. Max. pressure on 3 1/2" - 17 c. pressure on backside - 300 P.S.I. 18 STS cement. HECEIVED TATECORPORT When it is not be a considered as a constant of the		
Plugging Proposal Received by: CPlugging operations attended by agent Completed: Hour: 9:30A.M, Day: 6 . MACTUAL Plugging report: 10 3/4 @ 24 sks. Top perf. @ 4338'. Packer 325050 sx. @ 2750' - Lai @ 1600' and 1100' with total of 375 shut in @ 300 P.S.I. Max Shut in @ 300 P.S.I. Max Shut in @ 300 P.S.I. Cwc. Total sack Remarks:	2? All[X], Part[], None[] Nonth: December , Year: 91 Nonth: December , Year: 91 No. 175 sks. 5 1/2" 2 4034' w/125 O'. D.H. 4338' - 4034'. Id down. Squeezed 3 1/2 and 5 1/2 Sx. Max. pressure on 3 1/2" - Sx. Max. pressure on 3 1/2" - Sx. Max. pressure on 3 1/2" - Sx. Max. pressure on backside - 300 P.S.I. KS 375 cement. HEURIVED TATECORPORT Onther Control of SSION DEC 1 6 1991		
Plugging Proposal Received by: CPlugging operations attended by agent Completed: Hour: 9:30A.M, Day: 6 , MACTUAL Plugging report: 10 3/4 @ 24 Sks. Top perf. @ 4338'. Packer 3250'50 sx. @ 3250'. 30 sx. @ 2950' - Lai @ 1600' and 1100' with total of 375 storm of 375 s	2.? All[X], Part[], None[] Nonth: December , Year: 91 No. 1.6		
Plugging Proposal Received by: College of Plugging operations attended by agent Completed: Hour: 9:30A.M, Day: 6 , Market Plugging report: 10 3/4 @ 24 sks. Top perf. @ 4338'. Packer 3250 sx. @ 3250'. 30 sx. @ 2950' - Lai @ 1600' and 1100' with total of 375 shut in @ 300 P.S.I. Max Shut in @ 300 P.S.I. Max Shut in @ 300 P.S.I. Max	?? All[X], Part[], None[] Nonth: December , Year: 91 16' w/175 sks. 5 1/2" @ 4034' w/125 2'. D.H. 4338' - 4034'. 16 down. Squeezed 3 1/2 and 5 1/2 5x. Max. pressure on 3 1/2" - 15 pressure on backside - 300 P.S.I. 16 S 375 cement. 17 HECEIVED TATECORP 1855000		
Plugging Proposal Received by: Colugging operations attended by agent Completed: Hour: 9:30A.M, Day: 6 , Mactual plugging report: 10 3/4 0 24 sks. Top perf. 0 4338'. Packer 3250's sx. 0 2750' - Lai 0 1600' and 1100' with total of 375 story in 0 300 P.S.I. Max Shut in 0 300 P.S.I. Max Shut in 0 300 P.S.I. Max	?? All[X], Part[], None[] Nonth: December , Year: 91 Noneth: Pecember , Year: 91 No. 175 sks. 5 1/2" @ 4034' w/125 O'. 0.H. 4338' - 4034'. Indicate the december of t		
Plugging Proposal Received by:Clugging operations attended by agent Completed: Hour: _9:30A.M, Day: _6 _, Market	?? All[X], Part[], None[] Nonth: December , Year: 91 16' w/175 sks. 5 1/2" @ 4034' w/125 2'. D.H. 4338' - 4034'. 16 down. Squeezed 3 1/2 and 5 1/2 5x. Max. pressure on 3 1/2" - 12 pressure on backside - 300 P.S.I. 15 x 375 cement.		
Plugging Proposal Received by: Colugging operations attended by agent Completed: Hour: 9:30A.M, Day: 6 , Marchael plugging report: 10 3/4 @ 24 sks. Top perf. @ 4338'. Packer 3250'. 30 sx. @ 2950' - Lai @ 1600' and 1100' with total of 375 s	?? All[X], Part[], None[] Nonth: December , Year: 91 Nonth: December , Year: 91 No. 175 sks. 5 1/2" 0 4034' w/125 O'. 0.H. 4338' - 4034'. No down. Squeezed 3 1/2 and 5 1/2 Sx. Max. pressure on 3 1/2" -		
Plugging Proposal Received by: Colugging operations attended by agent Completed: Hour: 9:30A.M, Day: 6 , Marchael Plugging report: 10 3/4 @ 24 sks. Top perf. @ 4338'. Packer 3250 sx. @ 2950' - Lai	?? All[X], Part[], None[] fonth: <u>December</u> , Year: <u>91</u> 6' w/175 sks. 5 1/2" @ 4034' w/125 0'. D.H. 4338' - 4034'. d down. Squeezed 3 1/2 and 5 1/2		
Plugging Proposal Received by: <u>C</u> Plugging operations attended by agent Completed: Hour: <u>9:30A.M</u> , Day: <u>6</u> , MACTUAL Plugging report: 10 3/4 2/24	:? All[X], Part[], None[] Nonth: December , Year: 91 None[]		
Plugging Proposal Received by: Colugging operations attended by agent	:? All[X], Part[], None[]		
Plugging Proposal Received by: CPlugging operations attended by agent	:? All[X], Part[], None[]		
Plugging Proposal Received by:	Carl Goodrow		
Address: Hays, Kansas 67601 Company to plug at: Hour: A.M. Day: 6 Month: December Year: 91 Plugging proposal received from: Tom larson Company: Brito Oil Company Phone: Were: Order 400 sx. 65/35 pozmix - 10% gel 500# hulls. Halliburton Cement. Rush Water Truck. Shot 3 1/2 0 1600' and 1100'. Hole 0 2100'. Packer stuck 0 3250'.			
		Plugging contractor: <u>Halliburton</u>	License#
		Aband. oil well, Gas well, Ir	nput well, SWD _X_, D & A
		Wichita, Kansas 67202	Surface pipe 10 3/4Inch 0 246 fee
		Address: <u>200 E 1st</u> #208	Well total depth 4338 feet 140.98 Conductor Pipe: O inch a O fee
		Operator: Brito Oil Company	County Graham
		Operator license# <u>4629</u>	Lease Bartos well #_
•			
WICHITA, KANSAS 67202	990 feet from E section line		
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	C-42,954 SW NE NE /4 SEC. 10 , 10 S, 21 W 4290 feet from S section line 990 feet from E section line		