OO COLORADO DERBY BUILDING		C-SE-SE , SEC. 18 , T '8 S, R 19 W/K	
WICHITA,	KANSAS 67202	660 feet from S section line	
TECHNICIA	N'S PLUGGING REPORT		
Operator (License # 5393	Lease Name Lowry Well / 1	
Operator:	A.L. Abercrombie, Inc.	County Rooks 103.90	
Name& Address	801 Union Center	Well Total Depth 3197 feet	
	Wichita, Ks. 67202	Conductor Pipe: Size 0 feet	
		Surface Casing: Size 8 5/8 feet 265	
Abandoned	Oli Well Gas Well	Input Well SWD Well D&A X	
		g. Inc. License Number 5422	
-		67202	
-			
•		: 11 Month: May Year:19 87	
	proposal received from Harold		
(company	name) Abercrombie Drilling Inc.	(phone) 316-262-1841	
were: 8	5/8" - 265 ft. SP cuc w/175 sk	Commiss cement 2% gel, 3% ca.c by B.J. Titan	
Pr	oposal 215 sk 60/40 pozmix 6% g	,	
		gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot	
wi	th drill stem, recondition hole	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot e 42-45 viscosity Mud between all plugs.	
wi- E1	v. 1975- anhy -1449 no circ. pr	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot = 42-45 viscosity Mud between all plugs. coblems, (mud condition 44 vis. 9.5 weight) 25 sk a	
wi- E1	v. 1975- anhy -1449 no circ. pr	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot e 42-45 viscosity Mud between all plugs. coblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ci	
wi- E1	v. 1975- anhy -1449 no circ. pr	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot = 42-45 viscosity Mud between all plugs. coblems, (mud condition 44 vis. 9.5 weight) 25 sk a	
wi- E1 5 sks at	v. 1975- anhy -1449 no circ. pr	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot e 42-45 viscosity Mud between all plugs. coblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ciroposal Received by Manion Manion (TECHNICIAN)	
wi- E1 5 sks at Plugging	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?:	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot e 42-45 viscosity Mud between all plugs. roblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ci roposal Received by Marin Alland (TECHNICIAN) All X Part None	
wi- E1 5 sks at Plugging Operation	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: ns Completed: Hour: 2: PM Day	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot e 42-45 viscosity Mud between all plugs. roblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ci roposal Received by Marin Alland (TECHNICIAN) All X Part None y: 11 Month: May Year: 19 87	
yi- E1 5 sks at Plugging Operation ACTUAL PL	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: ns Completed: Hour: 2: PM Day UGGING REPORT Ordered 190 sk 6	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot e 42-45 viscosity Mud between all plugs. roblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ciroposal Received by Marin Allechnician) All X Part None y: 11 Month: May Year: 19 87	
yi- El 5 sks at Plugging Operation ACTUAL PL	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: as Completed: Hour: 2: PM Day UGGING REPORT Ordered 190 sk 6	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot 2 42-45 viscosity Mud between all plugs. 3 coblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ciroposal Received by Marion Alloward (TECHNICIAN) All X Part None 9: 11 Month: May Year: 19 87 50/40 pozmix 6% gel - 3% ca.cl. 1sk flo cel, and spotted with drill stem, heavy mud between all	
yi- El 5 sks at Plugging Operation ACTUAL PL	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: as Completed: Hour: 2: PM Day UGGING REPORT Ordered 190 sk 6	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot 242-45 viscosity Mud between all plugs. 35 coblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ci 36 roposal Received by Marion Alloward (TECHNICIAN) All X Part None 9: 11 Month: May Year: 19 87 50/40 pozmix 6% gel - 3% ca.cl. 1sk flo cel, and spotted with drill stem, heavy mud between all	
yi- El 5 sks at Plugging Operation ACTUAL PL	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: as Completed: Hour: 2: PM Day UGGING REPORT Ordered 190 sk 6	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot 2 42-45 viscosity Mud between all plugs. 3 coblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ciroposal Received by Marion Alloward (TECHNICIAN) All X Part None 9: 11 Month: May Year: 19 87 50/40 pozmix 6% gel - 3% ca.cl. 1sk flo cel, and spotted with drill stem, heavy mud between all	
Plugging Operation ACTUAL PL 8 : 2nd 4t1	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: ns Completed: Hour: 2: PM Day UGGING REPORT Ordered 190 sk 6 5/8" plug, reconditioned hole, ugs, did not pemetrate arbuckle d) plug 100 sk with 1 flo cel a h) plug hulls at 40 ft.10 sk c	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot e 42-45 viscosity Mud between all plugs. roblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ciroposal Received by Marin Allechnician) All X Part None y: 11 Month: May Year: 19 87	
Plugging Operation ACTUAL PL 8 : 2nd 4t1	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: as Completed: Hour: 2: PM Day UGGING REPORT Ordered 190 sk 6	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot 2 42-45 viscosity Mud between all plugs. 3 coblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ciroposal Received by Marion Alloward (TECHNICIAN) All X Part None 9: 11 Month: May Year: 19 87 50/40 pozmix 6% gel - 3% ca.cl. 1sk flo cel, and spotted with drill stem, heavy mud between all	
Plugging Operation ACTUAL PL 8 plu 2nd 4tl Cer	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: as Completed: Hour: 2: PM Day UGGING REPORT Ordered 190 sk 6 5/8" plug, reconditioned hole, ugs, did not pemetrate arbuckle d) plug 100 sk with 1 flo cel a h) plug hulls at 40 ft.10 sk c mented by B.J. Titan Witnessed by Gilbert Balthazo	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot 242-45 viscosity Mud between all plugs. 35 coblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ciroposal Received by Marion (TECHNICIAN) All X Part None 9: 11 Month: May Year: 19 87 50/40 pozmix 6% gel - 3% ca.cl. 1sk flo cel, and spotted with drill stem, heavy mud between all at 810 ft. 3rd) plug 40 sks at 300 Telephon Commission. The sk rat hole (circulate) Conservation Commission.	
Plugging Operation ACTUAL PL 8 plu 2nd 4tl Cer	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: as Completed: Hour: 2: PM Day UGGING REPORT Ordered 190 sk 6 5/8" plug, reconditioned hole, ugs, did not pemetrate arbuckle d) plug 100 sk with 1 flo cel a h) plug hulls at 40 ft.10 sk comented by B.J. Titan Witnessed by Gilbert Balthazo (If additional description	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot 242-45 viscosity Mud between all plugs. roblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ciroposal Received by Marin Allian) Allian None y: 11	
Plugging Operation ACTUAL PL 8 plu 2nd 4tl Cer Remarks:	th drill stem, recondition hole v. 1975- anhy -1449 no circ. pr 1470, 100 sx flo cel at 810', Plugging Pr Operations attended by Agent?: as Completed: Hour: 2: PM Day UGGING REPORT Ordered 190 sk 6 5/8" plug, reconditioned hole, ugs, did not pemetrate arbuckle d) plug 100 sk with 1 flo cel a h) plug hulls at 40 ft.10 sk c mented by B.J. Titan Witnessed by Gilbert Balthazo	gel 3% ca.cl. (8 5/8" plug)with(1 flo cel) Spot 242-45 viscosity Mud between all plugs. roblems, (mud condition 44 vis. 9.5 weight) 25 sk a 40 sk at 300', 10 sk at 40 ft. 15 sk rat hole. (Ciroposal Received by Marin Allian) Allian None y: 11	

FORM CP-2/3 Rev.01-84