209 COLOR	TION DIVISION - PLUGGING SECTION RADO DERBY BUILDING	N S/2 S/2 SE, SEC	24 , T 19 S, R 28 WX
	KANSAS 67202	330	feet from S section line
TECHNICIA	IN'S PLUGGING REPORT	1470	feet from E section line
Operator	License = 5422	Lease Name Haag	
Operator: Name& Address	Abercrombie Drilling, Inc.	County_ Lane	
	150 N. Main, Ste. 801	Weil Total Dept	rhfee
	Wichita, KS 67202		\$izefeet_
			Size <u>8 5/8</u> feet 292
Abandoned	Oli Well Gas Well		
	i as hereinafter indicated		
Plugging	Contractor Abercrombie RTD, Ir	nc.	License Number 30684
	150 N. Main, Ste. 801, Wichita,		
Company †	o plug at: Hour: 5 a.m. Day:	: 24 Month:	10 Year-19 92
	proposal received from Bill		1001:19
	Abercrombie RTD, Inc.		(2002) 316-262-1841
	fill hole with heavy mud and spo		
lst plug a	at 2050' with 50 sx cement, 2nd		pape minyurite 2000-70
L	Zild	l plug at 1350' with 80	sx cement,
3rd plug a	at 700° with 30 sx cement, 4th	plug at 330' with 50 s	x cement,
3rd plug a		plug at 330' with 50 s	x cement,
3rd plug a	at 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th p to circulate mousehole with 10 s	plug at 330' with 50 s lug to circulate ratho	x cement,
3rd plug a 5th plug a 7th plug t	at 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th p to circulate mousehole with 10 s	plug at 330' with 50 s rlug to circulate ratho ex cement. oposai Received by	x cement, le with 15 sx cement, Case Morris (TECHNICIAN)
3rd plug a 5th plug a 7th plug t	at 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th p to circulate mousehole with 10 s	plug at 330' with 50 s rlug to circulate ratho ex cement. oposai Received by	x cement, le with 15 sx cement, Case Morris (TECHNICIAN)
3rd plug a 5th plug a 7th plug t	at 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th p to circulate mousehole with 10 s	plug at 330' with 50 s lug to circulate ratho x cement. oposal Received by AllPart	x cement, le with 15 sx cement, Case Morris (TECHNICIAN) Nonex
3rd plug a 5th plug a 7th plug t Plugging (at 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th p to circulate mousehole with 10 s Plugging Pr Operations attended by Agent?:	plug at 330' with 50 s lug to circulate ratho x cement. oposal Received by All Part 24 Month:	x cement, le with 15 sx cement, Case Morris (TECHNICIAN) None x 10 Year:19 92
3rd plug a 5th plug a 7th plug t Plugging (Operations ACTUAL PLU 2nd plug a	at 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th p to circulate mousehole with 10 s Plugging Pr Operations attended by Agent?: S Completed: Hour: 11:30 a.mDay UGGING REPORT 1st plug at 2050 at 1350' with 80 sx cement,	plug at 330' with 50 s lug to circulate ratho x cement. oposal Received by All Part 24 Month:	x cement, le with 15 sx cement, Case Morris (TECHNICIAN) None x 10 Year:19 92
3rd plug a 5th plug a 7th plug t Plugging (Operations ACTUAL PLU 2nd plug a	at 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th p to circulate mousehole with 10 s Plugging Pr Operations attended by Agent?: S Completed: Hour: 11:30 a.mDay UGGING REPORT 1st plug at 2050	plug at 330' with 50 s lug to circulate ratho x cement. oposal Received by All Part 24 Month:	x cement, le with 15 sx cement, Case Morris (TECHNICIAN) None x 10 Year:19 92
3rd plug a 5th plug a 7th plug t Plugging (Operations ACTUAL PLU 2nd plug a 3rd plug a	at 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th p to circulate mousehole with 10 s Plugging Pr Operations attended by Agent?: S Completed: Hour: 11:30 a.mDay UGGING REPORT 1st plug at 2050 at 1350' with 80 sx cement,	plug at 330' with 50 s lug to circulate ratho x cement. oposal Received by AliPart :24	x cement, le with 15 sx cement, Case Morris (TECHNICIAN) None x 10 Year:19 92
3rd plug a 5th plug a 7th plug t Plugging (Operations ACTUAL PLU 2nd plug a 3rd plug a 4th plug a	at 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th p to circulate mousehole with 10 s Plugging Pr Operations attended by Agent?: S Completed: Hour: 11:30 a.mDay UGGING REPORT 1st plug at 2050 at 1350' with 80 sx cement, at 700' with 30 sx cement,	plug at 330' with 50 s lug to circulate ratho ex cement. oposal Received by All Part : 24 Month: ' with 50 sx cement,	x cement, le with 15 sx cement, Case Morris (TECHNICIAN) None x 10 Year:19 92
3rd plug a 5th plug a 7th plug t Plugging (Operations ACTUAL PLU 2nd plug a 3rd plug a 4th plug a 6th plug t	Plugging Properations attended by Agent?: S Completed: Hour: 11:30 a.mDay UGGING REPORT 1st plug at 2050 It 1350' with 80 sx cement, It 700' with 30 sx cement, It 330' with 50 sx cement, It 330' with 50 sx cement, It o circulate rathole with 15 sx or	plug at 330' with 50 s lug to circulate ratho ex cement. coposal Received by All Part 24 Month: ' with 50 sx cement, plug at 40' with 10 sx cement,	x cement, le with 15 sx cement, Case Morris (TECHNICIAN) None x 10 Year:19 92
3rd plug a 5th plug a 7th plug ing Plugging (Operations ACTUAL PLU 2nd plug a 3rd plug a 5th plug t	At 700' with 30 sx cement, 4th at 40' with 10 sx cement, 6th process of circulate mousehole with 10 symmetric process. Plugging Properations attended by Agent?: S Completed: Hour: 11:30 a.mDay UGGING REPORT 1st plug at 2050 At 1350' with 80 sx cement, At 700' with 30 sx cement, At 330' with 50 sx cement, O circulate rathole with 15 sx of control of circulate mousehole with 10 symmetric process.	plug at 330' with 50 s clug to circulate ratho ex cement. coposal Received by All Part_ 24	x cement, le with 15 sx cement, Case Morris (TECHNICIAN) None X 10 Year:19 92 cement, RECEIVED STATE CORESPANCES COMMINICATION COMINICATION COMINICATION COMINICATION COMINICATION COMINICATION COMINICATION COMINICATION CO
3rd plug a 5th plug a 7th plug ing Plugging (Operations ACTUAL PLU 2nd plug a 3rd plug a 5th plug a 5th plug t	Plugging Properations attended by Agent?: S Completed: Hour: 11:30 a.mDay UGGING REPORT 1st plug at 2050 It 1350' with 80 sx cement, It 700' with 30 sx cement, It 330' with 50 sx cement, It 330' with 50 sx cement, It o circulate rathole with 15 sx or	plug at 330' with 50 s clug to circulate ratho ex cement. coposal Received by All Part_ 24	x cement, le with 15 sx cement, Case Morris (TECHNICIAN) None X 10 Year:19 92 cement, RECEIVED STATE CORESPANCES COMMINICATION COMINICATION COMINICATION COMINICATION COMINICATION COMINICATION COMINICATION COMINICATION CO

FORM CP-2/3 Rev.01-84