CTATE CODE	PORATION COMMISSION	SW NE SE , SEC. 15 , T 26 S, R 19 /
STATE CORT	ION DIVISION - PLUGGING SECTION	
200 COLOR	ADO DERBY BUILDING	1775 feet from XXVS section (
	KANSAS 67202	
TECHNICIA	N'S PLUGGING REPORT	1175 feet from XXX section i
Operator	License # 9158	Lease Name Craft Well # 1
Operator:	Case Oil & Gas, Inc.	County Edwards 161.0
Name& Address	107 West Fourth	Well Total Depth 4954 f
	Pratt, KS 67124	
		Conductor Pipe: Size feet Surface Casing: Size 8 5/8 feet 413
Abandoned	Oll Well Gas Well	Input WellSWD WellD&AX
		., Inc. License Number 5829
Address	Box 18611, Wichita, KS 67207	
Company †	o plug at: Hour: 3:00 pm Day:	14 Month: March Year: 19 85
Plugging	proposal received from	Mark Guinn
		·
(company :	name) Aldebaran	
		(phone) 316-685-537
were: to	fill hole with heavy mud and sp	(phone) 316-685-537
were: to 1st plug 2nd plug	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement	ot cement through drill pipe
were: to 1st plug 2nd plug	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge	(phone) 316-685-537
lst plug 2nd plug 3rd plug 5th plug	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx	(phone) 316-685-537 ot cement through drill pipe surface with 10 sx cement cement
were: to lst plug 2nd plug 3rd plug 5th plug	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10	ot cement through drill pipe surface with 10 sx cement cement sx cement
were: to lst plug 2nd plug 3rd plug 5th plug	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by All (1)
lst plug 2nd plug 3rd plug 5th plug 6th plug	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by 6 (TECHNICIAN)
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7:	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7:	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by 6 (TECHNICIAN)
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay:	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay: UGGING REPORT 1st plug at 900'	cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X 14 Month: March Year: 19 85
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay: UGGING REPORT 1st plug at 900' was a solid bridge	cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X 14 Month: March Year:19 85 with 50 sx cement, 2nd plug at 460' with 50 - hulls - plug at 40' cement to surface w
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Operation ACTUAL PL sx cement 10 sx cement	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay: UGGING REPORT 1st plug at 900' way , 3rd & 4th plugs - solid bridge ent, 5th plug to circulate rat he	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X 14 Month: March Year:19 85 with 50 sx cement, 2nd plug at 460' with 50 - hulls - plug at 40' cement to surface woole with 15 sx cement, 6th plug to circulate RECEIVED
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Operation ACTUAL PL sx cement 10 sx cement	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay: UGGING REPORT 1st plug at 900' was a solid bridge	cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X 14 Month: March Year:19 85 with 50 sx cement, 2nd plug at 460' with 50 - hulls - plug at 40' cement to surface w
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Operation ACTUAL PL sx cement 10 sx cement	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay: UGGING REPORT 1st plug at 900' way , 3rd & 4th plugs - solid bridge ent, 5th plug to circulate rat he	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X 14 Month: March Year:19 85 with 50 sx cement, 2nd plug at 460' with 50 - hulls - plug at 40' cement to surface woole with 15 sx cement, 6th plug to circulate RECEIVED
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement 10 sx cement mouse hole	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay: UGGING REPORT 1st plug at 900' y , 3rd & 4th plugs - solid bridge ent, 5th plug to circulate rat hole with 10 sx cement.	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X 14 Month: March Year: 19 85 with 50 sx cement, 2nd plug at 460' with 50 - hulls - plug at 40' cement to surface woole with 15 sx cement, 6th plug to circulate RECEIVED STATE CORPORATION COMMISSION
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement 10 sx cement mouse hole	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay: UGGING REPORT 1st plug at 900'; , 3rd & 4th plugs - solid bridge ent, 5th plug to circulate rat hole with 10 sx cement. Used 60/40 Pozmix 2% gel 3% gel	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X 14 Month: March Year: 19 85 with 50 sx cement, 2nd plug at 460' with 50 - hulls - plug at 40' — cement to surface wole with 15 sx cement, 6th plug to circulate RECEIVED STATE CORPURATION COMMISSION MAR 2 5 1985 by Sun CONSERVATION DIVISION! Milestra Kereas
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Operation ACTUAL PL sx cement 10 sx cement Remarks:	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay: UGGING REPORT 1st plug at 900' y , 3rd & 4th plugs - solid bridge ent, 5th plug to circulate rat hole e with 10 sx cement. Used 60/40 Pozmix 2% gel 3% gel (if additional description i	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X 14
were: to lst plug 2nd plug 3rd plug 5th plug 6th plug Operation ACTUAL PL sx cement 10 sx cement Remarks:	fill hole with heavy mud and spat 900' with 50 sx cement at 460' with 50 sx cement Solid Bridge Hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 Plugging Pro Operations attended by Agent7: s Completed: Hour: 5:15 pmDay: UGGING REPORT 1st plug at 900'; , 3rd & 4th plugs - solid bridge ent, 5th plug to circulate rat hole with 10 sx cement. Used 60/40 Pozmix 2% gel 3% gel	ot cement through drill pipe surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN) All Part None X 14 Month: March Year: 19 85 with 50 sx cement, 2nd plug at 460' with 50 - hulls - plug at 40' — cement to surface wole with 15 sx cement, 6th plug to circulate RECEIVED STATE CORPURATION COMMISSION MAR 2 5 1985 by Sun CONSERVATION DIVISION! Milestra Kereas