	API NUMBER 15- 101-21,149-0000
TO: STATE CORPORATION COMMISSION	APT NUMBER 15- 101-21,149 0000
CONSERVATION DIVISION - PLUGGING SECTION	100'S NE SE, SEC. 9 , T 19 S, R 29 W/E
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	890 feet from \$ section line
	220
TECHNICIAN'S PLUGGING REPORT	Teer from E section line
Operator License # 9067	Lease Name McWhirter Wel! # 1
Operator: DaMar Resources, Inc.	County Lane 78.03
Name& Address P. O. Box 70	Well Total Depthfeet
Hays, KS 67601	
·	Surface Casing: Size 8 5/8 feet 260
Abandoned Oll Weil Gas Well	Input WellSWD WellD&AX
Other well as hereinafter indicated	
	, Inc. License Number 5381
	N. Woodlawn, Suite 29, Wichita, KS 67208
•	4 Month: April Year:19 85
Plugging proposal received from	Darrel Krier
(company name) DIE SPIINES	(phone) 316-681-1732
were: to fill hole with heavy mud and spo	ot cement through drill pipe
1st plug at 1100' with 70 sx cement	
2 <u>nd plug at 420' with 70 sx cement</u>	surface with 10 sy coment
2 <u>nd plug at 420' with 70 sx cement</u> solid bridge 3rd plug hulls - plug at 40' cement to	surface with 10 sx cement
2 <u>nd plug at 420' with 70 sx cement</u> solid bridge 3rd plug hulls - plug at 40' cement to	surface with 10 sx cement
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx	surface with 10 sx cement
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx	surface with 10 sx cement cement
2 <u>nd plug at 420' with 70 sx cement solld bridge</u> 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx	oposal Received by Richard W. Lacey (TECHNICIAN)
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx Plugging Pro	oposal Received by Richard W. Lacey (TECHNICIAN) All Part None_X
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:00 pm Day	cement coment coposal Received by Richard W. Lacey (TECHNICIAN) All Part None X 1: 4 Month: April Year: 19 85
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:00 pm Day ACTUAL PLUGGING REPORT 1st plug at 1100	cement coposal Received by Richard W. Lacey (TECHNICIAN) AllPartNone_X 1: 4 Month: April Year: 19 85 I' with 70 sx cement, 2nd plug at 420' with 70
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:00 pm Day ACTUAL PLUGGING REPORT 1st plug at 1100 sx cement, 3rd & 4th plugs - solid bridge	oposal Received by Richard W. Lacey (TECHNICIAN) All Part None x 1: 4 Month: April Year: 19 85 1' with 70 sx cement, 2nd plug at 420' with 70 1: 4 hulls - plug at 40' cement to surface with
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:00 pm Day ACTUAL PLUGGING REPORT 1st plug at 1100 sx cement, 3rd & 4th plugs - solid bridge	oposal Received by Richard W. Lacey (TECHNICIAN) All Part None x 1: 4 Month: April Year: 19 85 1' with 70 sx cement, 2nd plug at 420' with 70 1: 4 hulls - plug at 40' cement to surface with
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:00 pm Day ACTUAL PLUGGING REPORT 1st plug at 1100 sx cement, 3rd & 4th plugs - solid bridge	surface with 10 sx cement cement coposal Received by Richard W. Lacey (TECHNICIAN) All Part None x 1: 4 Month: April Year: 19 85 2: 4 Month: April Year: 19 85 3' with 70 sx cement, 2nd plug at 420' with 70 2: - hulls - plug at 40' cement to surface with tole with 15 sx cement.
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:00 pm Day ACTUAL PLUGGING REPORT 1st plug at 1100	surface with 10 sx cement cement coposal Received by Richard W. Lacey (TECHNICIAN) All Part None x 1: 4 Month: April Year: 19 85 2: 4 Month: April Year: 19 85 3' with 70 sx cement, 2nd plug at 420' with 70 2: - hulls - plug at 40' cement to surface with tole with 15 sx cement.
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:00 pm Day ACTUAL PLUGGING REPORT 1st plug at 1100 sx cement, 3rd & 4th plugs - solid bridge	surface with 10 sx cement cement coposal Received by Richard W. Lacey (TECHNICIAN) All Part None x 1: 4 Month: April Year: 19 85 1' with 70 sx cement, 2nd plug at 420' with 70 1: - hulls - plug at 40' cement to surface with 15 sx cement. APR 1 2 1985 CONSERVATION DIVISION
2nd plug at 420' with 70 sx cement solid bridge 3rd plug hulls - plug at 40' cement to 5th plug to circulate rat hole with 15 sx Plugging Pro Plugging Operations attended by Agent?: Operations Completed: Hour: 5:00 pm Day ACTUAL PLUGGING REPORT 1st plug at 1100 sx cement, 3rd & 4th plugs - solid bridge	surface with 10 sx cement cement coposal Received by Richard W. Lacey (TECHNICIAN) All Part None x 1: 4 Month: April Year: 19 85 2: 4 Month: April Year: 19 85 2: 4 Month: April Year: 19 85 3: with 70 sx cement, 2nd plug at 420' with 70 2: - hulls - plug at 40' cement to surface with toole with 15 sx cement. APR 1 2 1985 APR 1 2 1985 CONSERVATION DIVISION

NV. NO. 7245 MAY 0 9 191

FORM CP-2/3 Rev.01-84