TO: STATE CORPORATION COMMISSION	
CONCEDUATION DIVISION - PURGING SE	API NUMBER 15-025-20,926-00-00 FECTION C SW SE , SEC. 17 , T 34 S, R-21 (W)
CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	9
	660 feet from S section II
TECHNICIAN'S PLUGGING REPORT	1980 feet from E section iii
Operator License # 5654	Lease Name Harper Well # 2-17A
Operator: Rine Drilling Company	County Clark 190.13
Names 300 West Douglas, Suite	600 Well Total Depth 5850 Mississippi fe
Wichita, KS 67202	Conductor Pipe: Sizefeet
·	Surface Casing: Size 8 5/8 feet 855
Abandoned Oll Well Gas We	[! Input Well SWD Well D&A
Other well as hereinafter indicates	d
	g Company License Number 5654
	600, Wichita, KS 67202
· · ·	Day: 18 Month: September Year: 1985
Plugging proposal received from	Larry hubbard
(company name) Rine	(phone)316-267-1333 Elevation 1784
were: to fill hole with heavy mud	and spot cement through drill pipe Anhydrite 837'
1st plug 30' below the base of the	Surface Pipe
2nd plug at 400' with 40 sx cement	
solid bridge	
3rd plue bulle - plue at /0' cor	ment to curfees with 10 are coment
	ment to surface with 10 sy coment
5th plug to circulate rat hole with 6th plug to circulate mouse hole w	h 10 sx cement
5th plug to circulate rat hole with 6th plug to circulate mouse hole w	h 10 sx cement
5th plug to circulate rat hole with 6th plug to circulate mouse hole with Plugg	h 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey
5th plug to circulate rat hole with 6th plug to circulate mouse hole with Plugg PluggIng Operations attended by Agr	th 10 sx cement ith 10 sx cement ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part NoneX
5th plug to circulate rat hole with 6th plug to circulate mouse hole with Plugg Plugging Operations attended by Agr	th 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part NoneX am Day: 19 Month: September Year: 1985
5th plug to circulate rat hole with 6th plug to circulate mouse hole with 6th plug Plugging Operations attended by Agrangian Operations Completed: Hour: 1:15 and ACTUAL PLUGGING REPORT 1st plug	th 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part None X am Day: 19 Month: September Year: 1985 at 885' with 50 sx cement, 2nd plug at 400' with
5th plug to circulate rat hole with 6th plug to circulate mouse hole with 6th plug to circulate mouse hole with 19 plug to circulate mouse hole with 19 plug 1	th 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part None X am Day: 19 Month: September Year: 1985 at 885' with 50 sx cement, 2nd plug at 400' with lid bridge - hulls - plug at 40' cement to surface
5th plug to circulate rat hole with 6th plug to circulate mouse hole with plug to circulate mouse hole with plugging Operations attended by Agroperations Completed: Hour: 1:15 and CTUAL PLUGGING REPORT 1st plug 40 sx cement, 3rd & 4th plugs - solution with 10 sx cement, 5th plug to circulate plug to	th 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part None X am Day: 19
5th plug to circulate rat hole with 6th plug to circulate mouse hole with plug to circulate plug to circulat	th 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part None X am Day: 19
5th plug to circulate rat hole with 6th plug to circulate mouse hole with 6th plug to circulate mouse hole with 19 plug to circulate mouse hole with 19 plug 1	th 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part None X am Day: 19
5th plug to circulate rat hole with 6th plug to circulate mouse hole with plug to circulate mouse hole with	th 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part None X am Day: 19 Month: September Year: 1985 at 885' with 50 sx cement, 2nd plug at 400' with lid bridge - hulls - plug at 40' cement to surface culate rat hole with 10 sx cement, 6th plug to ment. HECEIVED STATE CORPORATION COMM
5th plug to circulate rat hole with 6th plug to circulate mouse hole with plug to circulate mouse hole with plugging Operations attended by Agroperations Completed: Hour: 1:15 and Actual Plugging REPORT 1st plug 40 sx cement, 3rd & 4th plugs - solwith 10 sx cement, 5th plug to circulate mouse hole with 10 sx cement.	th 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part None X am Day: 19 Month: September Year: 1985 at 885' with 50 sx cement, 2nd plug at 400' with lid bridge - hulls - plug at 40' cement to surface culate rat hole with 10 sx cement, 6th plug to ment. SEP 3 1035 A 77, 05
5th plug to circulate rat hole with 6th plug to circulate mouse hole with plug to circulate mouse hole with plugging Operations attended by Agroperations Completed: Hour: 1:15 and ACTUAL PLUGGING REPORT 1st plug 40 sx cement, 3rd & 4th plugs - solwith 10 sx cement, 5th plug to circulate mouse hole with 10 sx cement.	th 10 sx cement ith 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part None X am Day: 19 Month: September Year: 1985 at 885' with 50 sx cement, 2nd plug at 400' with lid bridge - hulls - plug at 40' cement to surface culate rat hole with 10 sx cement, 6th plug to ment. SEP 3 1035 A 77, 05
5th plug to circulate rat hole with 6th plug to circulate mouse hole with plug to circulate mouse hole with plugging Operations attended by Agroperations Completed: Hour: 1:15 and ACTUAL PLUGGING REPORT 1st plug 40 sx cement, 3rd & 4th plugs - solwith 10 sx cement, 5th plug to circulate mouse hole with 10 sx cement.	th 10 sx cement Ing Proposal Received by Richard W. Lacey (TECHNICIAN) ent?: All Part None X am Day: 19 Month: September Year:1985 at 885' with 50 sx cement, 2nd plug at 400' with lid bridge - hulls - plug at 40' cement to surface culate rat hole with 10 sx cement, 6th plug to ment. SEP 3 1035 by Halliburton. ption is necessary, use BACK of this for Wichita, Kansas

SEP 2 4 1985

FORM CP-2/3 Rev.01-84