Λ.	'	-000201		
	To: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION NE : 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		API NUMBER 15- 175-20,703-4000	
			E S <u>E SW</u> , SEC. <u>18</u> , ↑ 31 S, R 32 (W) €	
			feet from %/S section line	
	TECHNICIAN'S PLUGGING REPORT			
	Operator License #5952		Lease Name Unit "A" Well # 2	
	Name&	Amoco Production Company	CountySeward	
		P. O. Box 432	Well Total Depth 2926 95.10 feet	
		Liberal, KS 67901	Conductor Pipe: Sizefeet	
			Surface Casing: Size 8 5/8 feet 692	
	Abandoned	Abandoned OII Well Gas Well D&A		
	Other well as hereinafter indicated			
	Plugging Contractor Midwest Casing License Number 6497			
	Address Box F, Sublette, KS 67877			
	Company to plug at: Hour: 9:00 am Day: 12 Month: March Year: 1984			
	Plugging proposal received from Ed Eaves			
	(company name) Midwest Casing (phone) 316-675-8349			
	were: 5 1/2 set at 2925 Perfs 2616 - 2850 PBTD 2922			
	1st plug CIBP at 2590' with 2 sx cement			
	Load hole with 9# mud			
	2nd plug spot plug through tubing at 740' to 640' with 13 sx cement			
	solid bridge 3rd plug hulls - plug at 40' cement to surface with 5 sx cement			
	Plugging Proposal Received by Paul A. Lutho (TECHNICIAN)			
	Plugging	Operations attended by Agent?: All	X Part None	
	Operations Completed: Hour: 5:30 pm Day: 14 Month: March Year: 1984			
	ACTUAL PL	ACTUAL PLUGGING REPORT 5 1/2 set at 2925 Perfs 2616 - 2850 PBTD 2922		
	1st plug	1st plug CIBP at 2590' with 2 sx cement. Load hole with 9# mud. 2nd plug spot plug		
	through	through tubing at 740' to 640' with 13 sx cement. 3rd & 4th plugs - solid bridge - hull		
	plug at 40' cement to surface with 5 sx cement.			
			STATE CO. BE	
			3-19-84 MONATEVEN	
	Remarks:_	Remarks: Used common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary, use BACK of the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (If additional description is necessary) and the common sack cement by Midwest (
	L.(did./cdiff(Titt)) observe this plustis-			
11	/	observe this plugging.	Signed Paul a. Liebri	
DATE	3-22	-84	(TECHNICTAN)	
INV NO. 08607, 3-14			FORM CP-2/3 Rev.01-84	
		· ·		