•	To: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT		API NUMBER 15-083-21,162	
			SW SE NE , SEC. 7 , † 21 S. R 24 W/K	
			N SE Corner of feet from xxxx section line	
			990 W SE Corner of feet from WAR section line	
	Operator License 9755		Lease Name_Davidson Well # 1	
	Operator: Name&	Advanced Recovery Services Co.	County Hodgeman	
		P. O. Box 5351	Well Total Depth 4472 145.34 feet	
		Englewood, CO 80155	Conductor Pipe: Sizefeet	
			Surface Casing: Size 8 5/8 feet 301	
	Abandoned	Oll Well Gas Well	Input Well D&AX	
	Other wel	1 as hereinafter indicated		
			Llcense Number 5137	
	Address 200 East 1st, Suite 500, Wichita, KS 67202			
			1 Month: October Year: 19 84	
		proposal received from	<del></del>	
	-	•		
	(company name) J.W. (phone) 316-263-5705			
	were: to fill hole with heavy mud and spot cement through drill pipe			
	lst plug a	1st plug at 1520' with 50 sx cement		
	2nd plug at 750' with 60 sx cement			
	3rd plug a	at 350' with 50 sx cement		
	solid bridge  4th plug hulls - plug at 40' cement to surface with NO sx cement  6th plug to circulate rat hole with 15 sx cement  Plugging Proposal Received by  (TECHNICIAN)			
			(TECHNICIAN)	
Plugging Operations attended by Agent?: All Part Non-			.l1 Part NoneX	
	Operations Completed: Hour: 12:30 amDay: 1 Month: October Year: 19 84  ACTUAL PLUGGING REPORT 1st plug at 1520' with 50 sx cement, 2nd plug at 750' with 60 sx cement, 3rd plug at 350' with 50 sx cement, 4th & 5th plugs - solid bridge - hulls			
	plug at 40	O' cement to surface with 10 s	ex cement, 6th plug to circulate rat hole with	
	15 sx ceme	ant .		
			RECEIVED STATE CORPORATION COMMISSION	
	<del></del>		10 - 5-84	
	D II III	sed 60/40 Pozmix 2% gel 3% cc by	Sun	
_		(If additional description is	necessary, use BACK of the Torm Torm Town Division	
Wichita, Kansas			A Tarin Ma, Kansas	
	Signed Som (TECHNICIAN)			
gereta i. Omiste	4/24			
thy Ye	1711 to premy interes	/0-)	FORM CP-2/3 Rev.01-84	