INV. NO. .

	1 030468	105 00 061- 001 000
To:		API NUMBER 15- 135-22,861-00-00
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT		NW SE NE , SEC. 29 , 7 16 S, R 21
		3630 feet from S section
		990 feet from E section
Operator	License # 5399	Lease Name Hiltabidle "AWeil 1 1
Namal	American Energies Corporation	County Ness , (Genevie
	575 Fourth Financial Center	Well Total Depth 4270 (Concerts
	Wichita, KS 67202	Conductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8 feet 662
hendonad	Oli Well Gas Well	Input Well D&A
	 	
	1 as hereinafter indicated	
		Inc. License Number 542
Address	801 Union Center, Wichita, KS 6	0/202
Company t	o plug at: Hour: 4:00 pm Day:_	13 Month: July Year:19 85
		Wayne Shively
<u>-</u>	•	
(company	name) Abercrombie	(phone)_316-262-1
	fill hole with heavy mud and spo	Elevation 225 of cement through drill pipe Anhydrite 155
lst plug	fill hole with heavy mud and spo at 1590' with 50 sx cement at 690' with 40 sx cement	Elevation 225 of cement through drill pipe Anhydrite 155
1st plug 2nd plug	fill hole with heavy mud and spo at 1590' with 50 sx cement at 690' with 40 sx cement solid bridge	Elevation 225 of cement through drill pipe Anhydrite 155
1st plug 2nd plug 3rd plug	fill hole with heavy mud and spo at 1590' with 50 sx cement at 690' with 40 sx cement solid bridge	Elevation 225 of cement through drill pipe Anhydrite 155 of surface with 10 sx cement
1st plug 2nd plug 3rd plug	fill hole with heavy mud and spo at 1590' with 50 sx cement at 690' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx	Elevation 225 of cement through drill pipe Anhydrite 155 of surface with 10 sx cement of cement.
1st plug 2nd plug 3rd plug	fill hole with heavy mud and spo at 1590' with 50 sx cement at 690' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx	Elevation 225 of cement through drill pipe Anhydrite 155 of surface with 10 sx cement
2nd plug 3rd plug 5th plug	fill hole with heavy mud and spo at 1590' with 50 sx cement at 690' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx	Elevation 225 of cement through drill pipe Anhydrite 155 of surface with 10 sx cement c cement. posal Received by Steve Durrant (TECHNICIAN)
2nd plug 3rd plug 5th plug	fill hole with heavy mud and spot at 1590' with 50 sx cement at 690' with 40 sx cement solid bridge hulls - plug at 40' cement to circulate rat hole with 15 sx Plugging Pro Operations attended by Agent?:	Elevation 225 of cement through drill pipe Anhydrite 155 of surface with 10 sx cement c cement. posal Received by Steve Durrant (TECHNICIAN)
2nd plug 2nd plug 3rd plug 5th plug Plugging Operation	fill hole with heavy mud and sport at 1590' with 50 sx cement at 690' with 40 sx cement solid bridge hulls - plug at 40' cement to circulate rat hole with 15 sx Plugging Pro Operations attended by Agent?: as Completed: Hour: 6:30 pm Day:	Elevation 225 of cement through drill pipe Anhydrite 155 of surface with 10 sx cement comment. posal Received by Steve Durrant (TECHNICIAN) All Part None X 13 Month: July Year: 19 85
2nd plug 3rd plug 5th plug Plugging Operation	fill hole with heavy mud and sport at 1590' with 50 sx cement at 690' with 40 sx cement solid bridge hulls - plug at 40' cement rout to circulate rat hole with 15 sx Plugging Pro Operations attended by Agent?: as Completed: Hour: 6:30 pm Day: UGGING REPORT 1st plug at 1590'	Elevation 225 of cement through drill pipe Anhydrite 155 of surface with 10 sx cement comment. Posal Received by Steve Durrant (TECHNICIAN) All Part None X 13 Month: July Year: 19 85 with 50 sx cement, 2nd plug at 690' with 40
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