TO: STATE CORF	1 060/43	API NUMBER 15- $083-21,057-0000$
CONSERVATI	PORATION COMMISSION ION DIVISION - PLUGGING SECTION	
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT		4140feet from Section line
		990feet from E section line
		Five Star Farms
	1 6907	Lease Name Inc. Well # 1
Operator: Name&	American Energies Corp.	County Hodgeman
	575 4th Financial Center	Well Total Depth 4365 141.86 feet
	Wichita, KS 67202	Conductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8 feet 336
Abandoned	Oli Well X Gas Well	Input Well D&A
	l as hereinafter indicated	
	Contractor Hembree Well Servi	
	•	·
	P. O. Box 458, Ness City, K	
Company to	o plug at: Hour: $1:30~\mathrm{pm}$ Day:_	13 Month: December Year:19 85
Plugging p	proposal received from	Darrell John
(company r	name) Hembree Well Servi	ce(phone)913-798-3408
	/2" at 4358' Perfs at 4293-97'	
ist plug :	sand back to 4250' and dump 4 sx	cement on ton of sand through baller
	squeeze well with 3 sx hulls, 10	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a
2nd plug	squeeze well with 3 sx hulls, 10	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a
2nd plug		sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a
2nd plug	ment.	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a
2nd plug	ment.	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a
2nd plug	ment.	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN)
2nd plug s	Plugging Prop Poperations attended by Agent?: A	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN)
2nd plug s 150 sx cer Plugging C	Plugging Prop Departions attended by Agent?: A s Completed: Hour: 3:00 pm Day:	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN)
2nd plug : 150 sx cer Plugging C Operations	Plugging Proposed by Agent?: A Completed: Hour: 3:00 pm Day:	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN) Alt X Part None 13 Month: December Year:19 85 ck to 4250' and dumped 4 sx cement on top of
2nd plug s 150 sx cer Plugging Coperations ACTUAL PLUsand through	Plugging Proposed by Agent?: A Completed: Hour: 3:00 pm Day: UGGING REPORT 1st plug sanded bacugh dump bailer, 2nd plug squeeze	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN) All X Part None 13 Month: December Year:19 85 ck to 4250' and dumped 4 sx cement on top of ed well-with 3 sx hulls, 10 sx gel, 80 sx cement
2nd plug s 150 sx cer Plugging Coperations ACTUAL PLUsand through	Plugging Proposed by Agent?: A Completed: Hour: 3:00 pm Day:	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN) All X Part None 13 Month: December Year:19 85 ck to 4250' and dumped 4 sx cement on top of ed well-with 3 sx hulls, 10 sx gel, 80 sx cement
2nd plug s 150 sx cer Plugging Coperations ACTUAL PLUsand through	Plugging Proposed by Agent?: A Completed: Hour: 3:00 pm Day: UGGING REPORT 1st plug sanded bacugh dump bailer, 2nd plug squeeze	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN) All X Part None 13 Month: December Year:19 85 ck to 4250' and dumped 4 sx cement on top of ed well-with 3 sx hulls, 10 sx gel, 80 sx cement
2nd plug s 150 sx cer Plugging Coperations ACTUAL PLUsand through	Plugging Proposed by Agent?: A Completed: Hour: 3:00 pm Day: UGGING REPORT 1st plug sanded bacugh dump bailer, 2nd plug squeeze	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN) All X Part None 13 Month: December Year:19 85 ck to 4250' and dumped 4 sx cement on top of ed well-with 3 sx hulls, 10 sx gel, 80 sx cement
2nd plug s 150 sx cer Plugging Coperations ACTUAL PLUsand through	Plugging Proposed by Agent?: A Completed: Hour: 3:00 pm Day: UGGING REPORT 1st plug sanded bacugh dump bailer, 2nd plug squeeze	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN) All X Part None 13 Month: December Year:19 85 ck to 4250' and dumped 4 sx cement on top of ed well with 3 sx hulls, 10 sx gel, 80 sx cement
2nd plug : 150 sx cer Plugging C Operations ACTUAL PLU sand throughout the control of the contr	Plugging Proposed Pro	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN) All X Part None 13 Month: December Year:19 85 ck to 4250' and dumped 4 sx cement on top of ed well with 3 sx hulls, 10 sx gel, 80 sx cement osi sed 60/40 Pozmix 6% gel 3% cc by Allied.
2nd plug : 150 sx cer Plugging C Operations ACTUAL PLU sand throughout the control of the contr	Plugging Proposed Pro	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN) Al! X Part None 13 Month: December Year: 19 85 ck to 4250' and dumped 4 sx cement on top of ed well-with 3 sx hulls, 10 sx gel, 80 sx cement osi sed 60/40 Pozmix 6% gel 3% cc by Allied. in necessary, use BACK of this form.)
Plugging (Operations ACTUAL PLUsand throughout the sand throughout throughout the sand throughout throughout the sand throu	Plugging Proposed Pro	Sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a posal Received by Richard W. Lacey (TECHNICIAN) All X Part None 13 Month: December Year: 19 85 ek to 4250' and dumped 4 sx cement on top of ed well with 3 sx hulls, 10 sx gel, 80 sx cement posi sed 60/40 Pozmix 6% gel 3% cc by Allied. s necessary, use BACK of this form.)
2nd plug s 150 sx cer Plugging Coperations ACTUAL PLUsand throughout the sand throughout throughout the sand throughout the	Plugging Proportions attended by Agent?: Completed: Hour: 3:00 pm Day: UGGING REPORT 1st plug sanded back ugh dump bailer, 2nd plug squeeze 1 sack hulls and 150 sx cement ressure 500 psi and shut in 200 p (If additional description is completed) O 1985 DEC 2	sx gel, 80 sx cement, 10 sx gel, 1 sack hulls a cosal Received by Richard W. Lacey (TECHNICIAN) Al! X Part None 13 Month: December Year: 19 85 ck to 4250' and dumped 4 sx cement on top of ed well-with 3 sx hulls, 10 sx gel, 80 sx cement osi sed 60/40 Pozmix 6% gel 3% cc by Allied. in necessary, use BACK of this form.)