	1060317	API NUMBER 15- 097-20,967
CONSERVAT	PORATION COMMISSION ION DIVISION - PLUGGING SECTIO ADO DERBY BUILDING	20 10 20 16
TECHNICIAN'S PLUGGING REPORT		W SE Corner of
		1 00
	License / 5151	County Kiowa
Operator: Name& Address	Gear Petroleum Co., Inc. 300 Sutton Place	Well Total Depth 4608 149.7
		Conductor Pipe: Sizefeet
	Wichita, KS 67202	Surface Casing: Size 8 5/8 feet 302
	•	Input Well D&A
Plugging	Contractor Kelso Casing Pull	License Number 6050
	Box 347, Chase, KS 67524	
Company 1	to plug at: Hour: 9:00 am Day	y: 23 Month: August Year:19 84
	proposal received from	
(company	name) Keiso Casing Pull	ling (phone) 316-938-
were:	4 1/2" set at 4594° Open Ho	ole 4594-4608'
were:lst plug	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4	ole 4594-4608' 4 sx cement on top of sand through bailer
were:lst plug	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4	ole 4594-4608' 4 sx cement on top of sand through bailer
lst plug	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement, 10 sx gel, 1 sack hulls, release
lst plug	4 1/2" set at 4594' Open Ho s sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel,	4 sx cement on top of sand through bailer 50 sx cement, 10 sx gel, 1 sack hulls, release
lst plug	4 1/2" set at 4594' Open Ho s sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, subber plug and pump additional	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement, 10 sx gel, 1 sack hulls, release
lst plug 2nd plug 8 5/8" r	4 1/2" set at 4594' Open Ho s sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, 5 subber plug and pump additional	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement. 10 sx gel. 1 sack hulls, release 1 125 sx cement. Proposal Received by Paul G. July
lst plug 2nd plug 8 5/8" r	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, 5 pubber plug and pump additional Plugging Operations attended by Agent?	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement, 10 sx gel, 1 sack hulls, release 1 125 sx cement. Proposal Received by Caulant (TECHNICIAN) 1: All X Part None
lst plug 2nd plug 8 5/8" r Plugging Operatio	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, 5 pubber plug and pump additional Plugging Operations attended by Agent? ons Completed: Hour: 11:15 and	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement. 10 sx gel. 1 sack hulls, release 1 125 sx cement. Proposal Received by Racel (TECHNICIAN) 7: All X Part None Day: 23 Month: August Year: 19 84
lst plug 2nd plug 8 5/8" r Plugging Operatio	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, 5 pubber plug and pump additional Plugging Operations attended by Agent? Ons Completed: Hour: 11:15 and	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement. 10 sx gel. 1 sack hulls, release 1 125 sx cement. Proposal Received by Cacalant (TECHNICIAN) 1: All X Part None Day: 23 Month: August Year: 19 84 4594' Open Hole 4594-4608'
lst plug 2nd plug 8 5/8" r Plugging Operatio ACTUAL P	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, 5 pubber plug and pump additional Plugging Operations attended by Agent? Ons Completed: Hour: 11:15 and Plugging REPORT 4 1/2" set at 4 g sanded back to 4540' and dum	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement. 10 sx gel. 1 sack hulls, release 1 125 sx cement. Proposal Received by Yacafa (TECHNICIAN) 7: All X _ Part None Day: 23 Month: August Year: 19 84 4594' Open Hole 4594-4608' aped 4 sx cement on top of sand through bailer,
lst plug 2nd plug 8 5/8" r Plugging Operatio ACTUAL P 1st plug 2nd plug	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, 5 pubber plug and pump additional Plugging Operations attended by Agent? Ons Completed: Hour: 11:15 and Plugging REPORT 4 1/2" set at 4 g sanded back to 4540' and dum g pumped 2 sx hulls, 10 sx gel	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement, 10 sx gel, 1 sack hulls, release 1 125 sx cement. Proposal Received by Call (TECHNICIAN) 7: All X Part None 10ay: 23 Month: August Year: 19 84 4594' Open Hole 4594-4608' 1 aped 4 sx cement on top of sand through bailer, 1, 50 sx cement, 10 sx gel, 1 sack hulls, relea
lst plug 2nd plug 8 5/8" r Plugging Operatio ACTUAL P 1st plug 2nd plug	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, 5 pubber plug and pump additional Plugging Operations attended by Agent? Ons Completed: Hour: 11:15 and Plugging REPORT 4 1/2" set at 4 g sanded back to 4540' and dum	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement, 10 sx gel, 1 sack hulls, release 1 125 sx cement. Proposal Received by Call (TECHNICIAN) 7: All X Part None 10ay: 23 Month: August Year: 19 84 4594' Open Hole 4594-4608' 1 aped 4 sx cement on top of sand through bailer, 1, 50 sx cement, 10 sx gel, 1 sack hulls, relea
lst plug 2nd plug 8 5/8" r Plugging Operatio ACTUAL P 1st plug 2nd plug	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, 5 pubber plug and pump additional Plugging Operations attended by Agent? Ons Completed: Hour: 11:15 and Plugging REPORT 4 1/2" set at 4 g sanded back to 4540' and dum g pumped 2 sx hulls, 10 sx gel	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement, 10 sx gel, 1 sack hulls, release 1 125 sx cement. Proposal Received by Cacalant (TECHNICIAN) 7: All X Part None 10ay: 23 Month: August Year: 19 84 4594' Open Hole 4594-4608' 1 aped 4 sx cement on top of sand through bailer, 1, 50 sx cement, 10 sx gel, 1 sack hulls, release
lst plug 2nd plug 8 5/8" r Plugging Operatio ACTUAL P 1st plug 2nd plug 8 5/8" r	4 1/2" set at 4594' Open Ho sand back to 4540' and dump 4 pump 2 sx hulls, 10 sx gel, 5 pubber plug and pump additional Plugging Operations attended by Agent? Ons Completed: Hour: 11:15 and Plugging REPORT 4 1/2" set at 4 g sanded back to 4540' and dum g pumped 2 sx hulls, 10 sx gel rubber plug and pumped an addit	ole 4594-4608' 4 sx cement on top of sand through bailer 50 sx cement. 10 sx gel. 1 sack hulls, release 1 125 sx cement. Proposal Received by Call (TECHNICIAN) 7: All X Part None 1
lst plug 2nd plug 8 5/8" r Plugging Operatio ACTUAL P 1st plug 2nd plug 8 5/8" r	4 1/2" set at 4594' Open Ho sand back to 4540' and dump A spump 2 sx hulls, 10 sx gel, s subber plug and pump additional Plugging Operations attended by Agent? Ons Completed: Hour: 11:15 and sugging REPORT 4 1/2" set at A spumped 2 sx hulls, 10 sx gel subber plug and pumped an additional They recovered 2406' of 4 1/2	A sx cement on top of sand through bailer 50 sx cement. 10 sx gel. 1 sack hulls, release 1 125 sx cement. Proposal Received by CIECHNICIAN) 1: All X Part None 1: All X Part None 1: August Year: 19 84 4594' Open Hole 4594-4608' 1: All Sx cement on top of sand through bailer, 1: 50 sx cement, 10 sx gel, 1 sack hulls, releated through 125 sx cement. 2" casing. Used 60/40 Pozmix 2% gel 3% cc by All RECEIVED SSALV. Use BACK of this form.)

Wichma, Kausas

FORM CP-2/3 Rev.01-84