		API NUMBER 15- Comp 7-7-66
200 COLO	RPORATION COMMISSION TION DIVISION - PLUGGING SECTION RADO DERBY BUILDING	C NW , SEC. 5 , 7 19 S, R 31 (W)
WICHITA,	KANSAS 67202	feet from N/S section line
TECHNICI	AN'S PLUGGING REPORT	feet from W/E section line
Operator	License / 6814	Lease Name Stucky Well # 1-5
	: Cargill, Inc.	County Scott
Name& Address	Suite 604, One Main Place	Well Total Depth 2925 95.06 feet
	Wichita, KS 67202	Conductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8 feet 250
Abandone	d Oll WeltGas Well_X_	Input Well SWD Well D&A
Other we	It as hereinafter indicated	
		License Number 6050
	Box 347, Chase, KS 67524	
		17 Month: May Year:19 84
	proposal received from Bob Bre	
		(phone) 316-938-2348
		2274' Packer at 2790' with 1 joint 2 3/8" tubin
_		
and a bu	mp.	
lst plug		4 sx cement on top of sand through bailer
lst plug		
1st plug 2nd plug	Squeezed well with 2 sx hulls, 1	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release
2nd plug 8 5/8" r Maximum shut in	Squeezed well with 2 sx hulls, lubber plug and pump an additional pressure 500# and pressure 100#	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release
1st plug 2nd plug 8 5/8" r Maximum shut in Plugging	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and Plugging Propressure 100# Operations attended by Agent?:	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Reshard W. Lacry (*ECHNICIAN)
2nd plug 2nd plug 8 5/8" r Maximum shut in Plugging Operatio	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and Plugging Pro pressure 100# Operations attended by Agent?: ns Completed: Hour: 7:30 pm Day:	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Reshard W. Luciy (*FECHNICIAN) Alt_ X. Part None
1st plug 2nd plug 8 5/8" r Maximum shut in Plugging Operatio	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and Plugging Pro pressure 100# Operations attended by Agent?: ns Completed: Hour: 7:30 pm Day:	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Research W Luciy (*ECHNICIAN) All X Part None 17 Month: May Year: 1984 Perfs at 2274' Packer at 2790' with 1 joint
1st plug 2nd plug 8 5/8" r Maximum shut in Plugging Operatio ACTUAL Plugging	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and Plugging Propressure 100# Operations attended by Agent?: ns Completed: Hour: 7:30 pm Day: LUGGING REPORT 4 1/2 set at 2825*	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Research W. Lacky (*ECHNICIAN) All_X Part None 17 Month: May Year:1984 Perfs at 2274' Packer at 2790' with 1 joint
1st plug 2nd plug 8 5/8" r Maximum shut in Plugging Operatio ACTUAL Plugging 2 3/8" t 1st plug	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and Plugging Propressure 100# Operations attended by Agent?: ns Completed: Hour: 7:30 pm Day: LUGGING REPORT 4 1/2 set at 2825* ubing and a pump. sanded back to 2225* and dumped	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Research W. Lucky (*ECHNICIAN) All X Part None 17 Month: May Year: 1984 Perfs at 2274' Packer at 2790' with 1 joint 4 sx cement on top of sand through bailer.
1st plug 2nd plug 8 5/8" r Maximum shut in Plugging Operatio ACTUAL Pl 2 3/8" t 1st plug 2nd plug	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and pressure 100# Operations attended by Agent?: ns Completed: Hour: 7:30 pm Day: LUGGING REPORT 4 1/2 set at 2825* ubing and a pump. sanded back to 2225* and dumped squeezed well with 2 sx hulls.	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Research W. Jacky (*ECHNICIAN) All X Part None 17 Month: May Year:1984 Perfs at 2274' Packer at 2790' with 1 joint 4 sx cement on top of sand through bailer. 0 sx gel, 50 sx cement, 1 sack hulls and release
lst plug 2nd plug 8 5/8" r Maximum shut in Plugging Operatio ACTUAL Pl 2 3/8" t 1st plug 2nd plug 8 5/8" r	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and Plugging Propressure 100# Operations attended by Agent?: Ins Completed: Hour: 7:30 pm Day: LUGGING REPORT 4 1/2 set at 2825* ubing and a pump. sanded back to 2225* and dumped squeezed well with 2 sx hulls. I subber plug and pump an additional	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Research W. Lucky (*ECHNICIAN) All X Part None 17 Month: May Year: 1984 Perfs at 2274' Packer at 2790' with 1 joint 4 sx cement on top of sand through bailer.
1st plug 2nd plug 8 5/8" r Maximum shut in Plugging Operatio ACTUAL Pl 2 3/8" t 1st plug 2nd plug 8 5/8" r shut in	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and pressure 100# Operations attended by Agent?: ns Completed: Hour: 7:30 pm Day: LUGGING REPORT 4 1/2 set at 2825 ubing and a pump. sanded back to 2225' and dumped squeezed well with 2 sx hulls. I ubber plug and pump an additional pressure 100#	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Research W. Lacky (**ECHNICIAN) AllX
1st plug 2nd plug 8 5/8" r Maximum shut in Plugging Operatio ACTUAL Pl 2 3/8" t 1st plug 2nd plug 8 5/8" r shut in Remarks:	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and prugging Propressure 100# Operations attended by Agent?: Ins Completed: Hour: 7:30 pm Day: LUGGING REPORT 4 1/2 set at 2825 ubing and a pump. sanded back to 2225' and dumped squeezed well with 2 sx hulls. I ubber plug and pump an additional pressure 100# Use 60/40 Pozmix 2% gel 3% cc by	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Research Warry (**TECHNICIAN) All X Part None 17 Month: May Year:1984 Perfs at 2274' Packer at 2790' with 1 joint 4 sx cement on top of sand through bailer. 0 sx gel. 50 sx cement, 1 sack hulls and released 1 225 sx cement. Maximum pressure 500# and Allied. They recovered 883' of 4 1/2" casing.
1st plug 2nd plug 8 5/8" r Maximum shut in Plugging Operatio ACTUAL Pl 2 3/8" t 1st plug 2nd plug 8 5/8" r shut in Remarks:	Squeezed well with 2 sx hulls, I ubber plug and pump an additional pressure 500# and pressure 100# Operations attended by Agent?: ns Completed: Hour: 7:30 pm Day: LUGGING REPORT 4 1/2 set at 2825* ubing and a pump. sanded back to 2225* and dumped squeezed well with 2 sx hulls. I ubber plug and pump an additional pressure 100# Use 60/40 Pozmix 2% gel 3% cc by	4 sx cement on top of sand through bailer 0 sx gel, 50 sx cement, 1 sack hulls and release 225 sx cement. posal Received by Research Way Lacry (*ECHNICIAN) All X Part None 17 Month: May Year:1984 Perfs at 2274' Packer at 2790' with 1 joint 4 sx cement on top of sand through bailer. 0 sx gel. 50 sx cement, 1 sack hulls and release at 225 sx cement. Maximum pressure 500# and Allied. They recovered 883' of 4 1/2" casing.

WV. NO. 1649