		API NUMBER 15- 057-20,376 -0000	
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT		C SE NW , SEC. 28	_, T29s, R24 (w)
			et from N/% section line
		fe	et from W/& section line
Operator	License / 5123	Lease Name Christe	nsen Well # 1-E
Operator: Pickrell Drilling Company		County Ford	<u> </u>
Name& Address	110 North Market, Suite 205	Well Total Depth	5450 /77./3 teet
	Wichita, KS 67202	Conductor Pipe: Siz	efeet
	·	_ Surface Casing: Siz	e8 5/8 feet 524
Abandone	d Oll WellGas Well	input WellSW	D WellD&A_X_
Other we	ll as hereinafter indicated	•	<del></del>
Plugging	Contractor Pickrell Drilling Co	ompany Lic	ense Number 5123
Address_	110 North Market, Suite 205, Wi	ichita, KS 67202	
Company	to plug at: Hour: 1:30 pm Day:	18 Month: May	Year:19 84
	proposal received from Herb Fr		
			(chane) 316-262-8427
	to fill hole with heavy mud and		
	CO TITT HOTE AICH HEAVY WHITE WIN	T 200 C CEMENT CHIONSI GIT	
	at 1350' with 50 sx cement		
lst plug	at 1350' with 50 sx cement		
1st plug 2nd plug	at 960' with 50 sx cement		
1st plug 2nd plug 3rd plug	at 960' with 50 sx cement at 570' with 40 sx cement solid bridge		
lst plug 2nd plug 3rd plug 4th plug	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to	o surface with 10 sx eeme	
<pre>1st plug 2nd plug 3rd plug 4th plug</pre>	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to	o surface with 10 sx eeme	
2nd plug 3rd plug 4th plug 6th plug Plug wate	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to	surface with 10 sx eeme c cement. oposal Received by	TO White on (Technician)
2nd plug 2nd plug 3rd plug 4th plug 6th plug Plug wate cement. Plugging	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx Plugging Pro	surface with 10 sx eame coment.  Sposal Received by All X Part	TOULUTION) (TECHNICIAN)  NONE
2nd plug  2nd plug  3rd plug  4th plug  6th plug  Plug wate  cement.  Plugging  Operation	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx  Operations attended by Agent?:	surface with 10 sx eame coment.  Sposal Received by  All X Part  18 Month: May	(TECHNICIAN)  None  Year: 19 84
2nd plug  2nd plug  3rd plug  4th plug  6th plug  Plug wate  cement.  Plugging  Operation	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx  Operations attended by Agent?: ns Completed: Hour: 3:15 pm Day:	Surface with 10 sx eame coment.  Sposal Received by  AllX Part	(TECHNICIAN)  None  Year:19  84  plug at 960' with 50 sx
2nd plug 2nd plug 3rd plug 4th plug 6th plug Plug wate cement. Plugging Operation ACTUAL Pl	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx  Operations attended by Agent?: ns Completed: Hour: 3:15 pm Day: LUGGING REPORT 1st plug at 1350'	surface with 10 sx eamed coment.  Sposal Received by  All X Part  18 Month: May  with 50 sx cement, 2nd  at, 4th & 5th plugs - sol	None  Year:19  84  plug at 960' with 50 sx  id bridge - hulls - plug ate rat hole with 15
2nd plug 2nd plug 3rd plug 4th plug 6th plug Plug wate cement. Plugging Operation ACTUAL Pl cement, at 40'-	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx  Operations attended by Agent?: ns Completed: Hour: 3:15 pm Day: LUGGING REPORT 1st plug at 1350' Brd plug at 570' with 40 sx cement - cement to surface with 10 sx ce	Surface with 10 sx cemes coment.  Sposal Received by  AllX Part	None  Year:19  84  plug at 960' with 50 sx  id bridge - hulls - plug ate rat hole with 15
2nd plug 2nd plug 3rd plug 4th plug 6th plug Plug wate cement. Plugging Operation ACTUAL Pl cement, at 40'-	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx  Operations attended by Agent?: ns Completed: Hour: 3:15 pm Day: LUGGING REPORT 1st plug at 1350' Brd plug at 570' with 40 sx cement	Surface with 10 sx cemes coment.  Sposal Received by  AllX Part	None  Year:19  84  plug at 960' with 50 sx  id bridge - hulls - plug ate rat hole with 15
2nd plug 2nd plug 3rd plug 4th plug 6th plug Plug wate cement. Plugging Operation ACTUAL Pl cement, at 40'-	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx  Operations attended by Agent?: ns Completed: Hour: 3:15 pm Day: LUGGING REPORT 1st plug at 1350' Brd plug at 570' with 40 sx cement - cement to surface with 10 sx ce	Surface with 10 sx cemes coment.  Sposal Received by  AllX Part	None  Year: 19  94  Plug at 960' with 50 sx  id bridge - hulls - plug at rat hole with 15  STATE CORPORATION COMMISSION  MAY 2 2
2nd plug 2nd plug 3rd plug 4th plug 6th plug Plug wate cement. Plugging Operation ACTUAL Pl cement, at 40' ex cement	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx  Operations attended by Agent?: ns Completed: Hour: 3:15 pm Day: LUGGING REPORT 1st plug at 1350' Brd plug at 570' with 40 sx cement - cement to surface with 10 sx cent t. Plug water well with 5 sx cent	Surface with 10 sx eques coment.  Sposal Received by  AllX Part	None  Year: 19  94  Plug at 960' with 50 sx  id bridge - hulls - plus  ate rat hole with 15  STATE CORPORATION COMMISSION  MAY 2 2
2nd plug 2nd plug 3rd plug 4th plug 6th plug Plug wat cement. Plugging Operation ACTUAL Pl cement, at 40'- sx cement	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx  Operations attended by Agent?:  ns Completed: Hour: 3:15 pm Day: LUGGING REPORT 1st plug at 1350' Brd plug at 570' with 40 sx cement - cement to surface with 10 sx ce t. Plug water well with 5 sx cement Use 60/40 Pozmix 2% gel 3% cc by (if additional description if	Surface with 10 sx eques coment.  Sposal Received by  AllX Part	None  Year: 19  19  Year: 19  Year: 19  None  Year: 19  Plug at 960' with 50 sx  Id bridge - hulls - plug  Ate rat hole with 15  STATE CORPORATION COMMISSION  CONSERVAT:  CONSERVAT:
2nd plug 2nd plug 3rd plug 4th plug 6th plug Plug wate cement. Plugging Operation ACTUAL Pl cement, at 40'- sx cement	at 960' with 50 sx cement  at 570' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx er well with 5 sx  Operations attended by Agent?: ns Completed: Hour: 3:15 pm Day: LUGGING REPORT 1st plug at 1350' Brd plug at 570' with 40 sx cement - cement to surface with 10 sx cent t. Plug water well with 5 sx cent	Surface with 10 sx eques coment.  Sposal Received by  AllX Part	None  Year: 19  19  Year: 19  Plug at 960' with 50 sx  10  STATE CORPORATION COMMISSION  MAY 2 2

FORM CP-2/3 Rev.01-84