		API NUMBER 15- 145-21,133.0000 150' SE
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		NW_NW_SW_, SEC31, T20S, R20
		2200 feet from XN/S section
TECHNICIA	N'S PLUGGING REPORT	
Operator	License / 5123	Lease Name Tombaugh Weil # 1-A
' Operator:	Pickrell Drilling Company	County Pawnee
Name& Address	110 North Marker, Suite 205	Well Total Depth 4393 142.77
	Wichita, KS 67202	Conductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8 feet 265
Abandoned	Oli WellGas Well	Input Well D&A_
Other wel	1 as hereinafter indicated	<del></del>
Plugg lang	Contractor Pickrell Drilling Comp	any License Number 5123
Address	110 North Market, Suite 205, W	lichita, KS_67202
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	proposal received from Gary Chr	
	proposal received from our our	
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vere:	to fill hole with heavy mud an	d spot cement through drill pipe.
vere:		•
lst plug	to fill hole with heavy mud an	•
1st plus 2nd plus	to fill hole with heavy mud ang at 1380' with 50 sx cement g at 690' with 50 sx cement g at 300' with 50 sx cement	•
1st plug 2nd plug 3rd plug	to fill hole with heavy mud ang at 1380' with 50 sx cement	d spot cement through drill pipe.
1st plug 2nd plug 3rd plug 4th plug	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge	o surface with 10 sy cement,
1st plug 2nd plug 3rd plug 4th plug 6th plug	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge g hulls - plug at 40' cement to	o surface with 10 sy cement  x cement posal Received by and a further (TECHNICIAN)
1st plug 2nd plug 3rd plug 4th plug 6th plug	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge g hulls - plug at 40' cement to be circulate rat hole with 15 s  Plugging Propositions attended by Agent?:	o surface with 10 sy cement  x cement posal Received by and a furth  (TECHNICIAN)  All Part None X
1st plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge g hulls - plug at 40' cement to g to circulate rat hole with 15 s  Plugging Propose  Operations attended by Agent?:  Ins Completed: Hour: 8:45 am Day:	o surface with 10 sy cement  x cement posal Received by and a further  (TECHNICIAN)  All Part None X  6 Month: June Year: 19 84
2nd plus 3rd plus 4th plus 6th plus Plugging Operation	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge g hulls = plug at 40' == cement to get o circulate rat hole with 15 septence of the plugging Propositions aftended by Agent?:  ns Completed: Hour: 8:45 am Day: LUGGING REPORT 1st plug at 1380'	o surface with 10 sy cement  x cement posa! Received by and a furth  (TECHNICIAN)  All Part None X  Month: Year:1984  with 50 sx cement, 2nd plug at 690' with
lst plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation ACTUAL PL cement,	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge g hulls - plug at 40' cement to g to circulate rat hole with 15 s  Plugging Pro  Operations attended by Agent?:  Ins Completed: Hour: 8:45 am Day:  LUGGING REPORT 1st plug at 1380'  3rd plug at 300' with 50 sx ceme	o surface with 10 sx cement  x cement posa! Received by acceleration  All Part None X  6 Month: June Year: 19 84  with 50 sx cement, 2nd plug at 690' with 19 10 10 10 10 10 10 10 10 10 10 10 10 10
lst plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation ACTUAL Pl cement, plug at	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge g hulls - plug at 40' cement to g to circulate rat hole with 15 s  Operations attended by Agent?:  Ins Completed: Hour: 8:45 am Day:  LUGGING REPORT 1st plug at 1380'  3rd plug at 300' with 50 sx ceme  40' cement to surface with 10	o surface with 10 sy cement  x cement posa; Received by  All Part None X  with 50 sx cement, 2nd plug at 690' with  nt, 4th & 5th plugs - solid bridge - hulls  sx cement, 6th plug to circulate rat hole
lst plug 2nd plug 3rd plug 4th plug 6th plug Plugging Operation ACTUAL PL cement,	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge g hulls - plug at 40' cement to g to circulate rat hole with 15 s  Operations attended by Agent?:  Ins Completed: Hour: 8:45 am Day:  LUGGING REPORT 1st plug at 1380'  3rd plug at 300' with 50 sx ceme  40' cement to surface with 10	o surface with 10 sy cement  x cement posa; Received by  All Part None X  with 50 sx cement, 2nd plug at 690' with  nt, 4th & 5th plugs - solid bridge - hulls  sx cement, 6th plug to circulate rat hole
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lst plug 2nd plug 3rd plug 4th plug 6th plug 6th plug Coment, plug at	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge g hulls - plug at 40' cement to g to circulate rat hole with 15 s  Plugging Pro  Operations attended by Agent?:  Ins Completed: Hour: 8:45 am Day:  LUGGING REPORT 1st plug at 1380'  3rd plug at 300' with 50 sx ceme  40' cement to surface with 10  ement.	o surface with 10 sy cement  x cement posa; Received by acceleration  All Part None X  6 Month: June Year:19 84  with 50 sx cement, 2nd plug at 690' with  nt, 4th & 5th plugs - solid bridge - hulls  sx cement, 6th plug to circulate rat hole  STATE CORPORATION CO
lst plug 2nd plug 3rd plug 4th plug 6th plug 6th plug Coment, plug at 15 sx ce	to fill hole with heavy mud ang at 1380' with 50 sx cement  g at 690' with 50 sx cement  g at 300' with 50 sx cement  solid bridge g hulls - plug at 40' cement to g to circulate rat hole with 15 s Plugging Pro  Operations attended by Agent?:  Ins Completed: Hour: 8:45 am Day:  LUGGING REPORT 1st plug at 1380'  3rd plug at 300' with 50 sx ceme  40' cement to surface with 10  ement.  Used 60/40 Pozmix 2% gel 3% cc b	o surface with 10 sx cement  x cement posa! Received by A. J.

FORM CP-2/3 Rev.01-84