## 5-5 4-041678

CTATE CODDODATION COMMICCION	API number: 15-001-86151-0001		
STATE CORPORATION COMMISSION			
CONSERVATION DIVISION - PLUGGING	<u>SE SE NW</u> /4 SEC. <u>18</u> , <u>11</u> S, <u>17</u> W		
	<u>2970</u> feet from S section line		
WICHITA, KANSAS 67202	2970 feet from E section line		
On and the 2 2 2 2 1 2 2 2	Lease Carmichael 'X' well # 11		
Operator license# <u>3613</u>	Lease <u>Carmichael 'X'</u> well # 11		
Operator: <u>Hallwood Petroleum</u>	County Ellis		
Administration And	77-11 L-L-1 1		
Address: Box 404 Plainville, Kansas 67664	well total depth 3496 leet		
Plainville, kansas 6/664	Conductor Pipe: 0 inch 6 0 feet		
	Surface pipe 8 5/8 Inch 0 193 feet		
Aband. oil well <u>**</u> , Gas well, Inp	w/225 sxs.		
Aband. Off well, Gas well, Imp	ut well, SWD, D & A A		
Plugging contractor: Halliburton Cemer	nting License#		
riagging concractor. <u>natributeon come</u>	itting Hittense		
Address: Hays, Kansas 67601			
<u> </u>			
Company to plug at: Hour: 9:00A.M. Day	: 5 Month: May Year: 95		
- Language			
Plugging proposal received from: Aven Weaverling			
Company: Hallwood Petroleum	Phone:		
Were: 5 1/2" casing set at 3495' w/130 sxs. cement. Perf. at 3014' - 3196'. Anhy. at 1145' w/275 sxs. W.L.M. at 3300'.  CIBP at 3413' w/ one sx; cement. CIBP at 3350'.			
		May 5, 1995 - hole swabbed and checked	for new production - non-commercial.
		Ordered 300 sxs. 60/40 pozmix - 10% ge	l with 1/4# F.C. plus 500# hulls.
			<u> </u>
र पार्ट का १ - इस है			
The state of the s			
Plugging Proposal Received by: Dennis	L. Hamel		
	L. Hamel All[ X ], Part[ ], None[ ]		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?	All[ X ], Part[ ], None[ ]		
Plugging Proposal Received by: Dennis	All[ X ], Part[ ], None[ ]		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent? Completed: Hour: 12:00P.M., Day: 5, M	All[ X ], Part[ ], None[ ]  onth: May , Year: 95		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5, M.  Actual plugging report: Hooked-up cement	All[ X ], Part[ ], None[ ]  fonth: May , Year: 95  ators to 5 1/2" casing - pumped in 300		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5 , M  Actual plugging report: Hooked-up cemerass. cement with 500# hulls. Max. P.S	All[ X ], Part[ ], None[ ]  Nonth: May , Year: 95  Ators to 5 1/2" casing - pumped in 300  8.I. 900#. S.I.P. 200#.		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5, M.  Actual plugging report: Hooked-up cement	All[ X ], Part[ ], None[ ]  Nonth: May , Year: 95  Ators to 5 1/2" casing - pumped in 300  8.I. 900#. S.I.P. 200#.		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5 , M  Actual plugging report: Hooked-up cemerass. cement with 500# hulls. Max. P.S	All[ X ], Part[ ], None[ ]  Nonth: May , Year: 95  Ators to 5 1/2" casing - pumped in 300  8.I. 900#. S.I.P. 200#.		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5 , M  Actual plugging report: Hooked-up cemerass. cement with 500# hulls. Max. P.S	All[ X ], Part[ ], None[ ]  Nonth: May , Year: 95  Ators to 5 1/2" casing - pumped in 300  8.I. 900#. S.I.P. 200#.		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5 , M  Actual plugging report: Hooked-up cemerass. cement with 500# hulls. Max. P.S	All[ X ], Part[ ], None[ ]  Nonth: May , Year: 95  Ators to 5 1/2" casing - pumped in 300  8.I. 900#. S.I.P. 200#.		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5 , M  Actual plugging report: Hooked-up cemerass. cement with 500# hulls. Max. P.S	All[ X ], Part[ ], None[ ]  Nonth: May , Year: 95  Ators to 5 1/2" casing - pumped in 300  8.I. 900#. S.I.P. 200#.		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5 , M  Actual plugging report: Hooked-up cemer sxs. cement with 500# hulls. Max. P.S  Cement at surface in 5 1/2" x 8 5/8" a	All[ X ], Part[ ], None[ ]  Nonth: May , Year: 95  Ators to 5 1/2" casing - pumped in 300  8.I. 900#. S.I.P. 200#.		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5 , M  Actual plugging report: Hooked-up cemer sxs. cement with 500# hulls. Max. P.S  Cement at surface in 5 1/2" x 8 5/8" a  Remarks:	All[ X ], Part[ ], None[ ]  fonth: May		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5 , M  Actual plugging report: Hooked-up cemers sxs. cement with 500# hulls. Max. P.8  Cement at surface in 5 1/2" x 8 5/8" a  Remarks: Condition of casing(in hole): GOOD X	All[ X ], Part[ ], None[ ]  fonth: May, Year: 95  ators to 5 1/2" casing - pumped in 300  8.I. 900#. S.I.P. 200#.  nnulus.  BAD Anhy.plug:YES_X NO		
Plugging Proposal Received by:	All[ X ], Part[ ], None[ ]  Sonth: May		
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?  Completed: Hour: 12:00P.M., Day: 5 , M  Actual plugging report: Hooked-up cemers sxs. cement with 500# hulls. Max. P.8  Cement at surface in 5 1/2" x 8 5/8" a  Remarks: Condition of casing(in hole): GOOD X	All[ X ], Part[ ], None[ ]  Sonth: May		
Plugging Proposal Received by:	All[ X ], Part[ ], None[ ]  fonth: May		
Plugging Proposal Received by:	All[ X ], Part[ ], None[ ]  fonth: May, Year: 95  ators to 5 1/2" casing - pumped in 300  B.I. 900#. S.I.P. 200#.  nnulus.  BAD Anhy.plug:YES X NO ,NO Dakota plug:YES X ,NO X Elevation: 1887GL  lugging.   Lugging.   Lugging.		
Plugging Proposal Received by:	All[ X ], Part[ ], None[ ]  fonth: May		
Plugging Proposal Received by:	All[ X ], Part[ ], None[ ]  fonth: May, Year: 95  ators to 5 1/2" casing - pumped in 300  B.I. 900#. S.I.P. 200#.  nnulus.  BAD Anhy.plug:YES X NO ,NO Dakota plug:YES X ,NO X Elevation: 1887GL  lugging.   Lugging.   Lugging.		