(-29 4-<u>032206</u>

TO:	API Number: 15-065-22,323-A-0001
STATE CORPORATION COMMISSION	60'N.of
CONSERVATION DIVISION - PLUGGING 130 SOUTH MARKET, SUITE 2078	<u>SE SE NW</u> /4 SEC. <u>33</u> , <u>06</u> , <u>21 W</u> <u>3030</u> feet from S section line
WICHITA, KANSAS 67202	2970 feet from E section line
WICHIIII, IUMSIS 07202	1000 From 1 Section Fine
Operator license# 31523	Lease: Johnson Well # B-1
	12/ 95
Operator: Raney Oil Company	County: Graham 126.75
7.11 0405 W 0455 I	
Address: 3425 Tam O'Shanter	Well total depth 3900 feet Conductor Pipe: 0 inch @ 0 feet 0 0 0
Lawrence, Kansas 66047	Surface pipe 8 5/8 Inch @ 258 feet
	in the state of th
Aband. oil well_x_, Gas well, Input well	_, SWD, D & A
Plugging contractor: Allied Cement Company	License#
Address: Russell, Kansas 67665	
Company to plug at: Hour: A.M. Day: 29	Month. January Voss. 1007
Company to plug at: hour: _A.M Day:	MOIICH: Tear:
Plugging proposal received from: Wally Wahlm	eier
Company: Raney Oil Company	Phone:
Were: Order 250 sxs 60/40 pozmix - 10% gel	- 500# hulls - 12 sxs gel.
	No.
	27 8
	6 50
	N 66
Plugging Proposal Received by: Carl Goodro	***
Plugging operations attended by agent? All[
0 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	s 302-12-9
Completed: Hour: A.M. , Day: 29, Month:	Janijart, voar. "1997
	, rear
Actual plugging report: 8 5/8" set at 258' w/185	sxs cwc. 5 1/2" set at 3831' with 175 sxs.
	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'.
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul 175 sxs cement to Max. P.S.I. 700#. S.I.P. 200	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul 175 sxs cement to Max. P.S.I. 700#. S.I.P. 2009 Remarks:	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with #. Plug complete.
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul 175 sxs cement to Max. P.S.I. 700#. S.I.P. 2009 Remarks: Condition of casing(in hole): GOOD BAD	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with #. Plug complete. Anhy.plug: YES X NO
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul 175 sxs cement to Max. P.S.I. 700#. S.I.P. 2009 Remarks:	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with #. Plug complete. #. Plug complete. Anhy.plug: YES_X NO Dakota plug: YES_X, NO
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul 175 sxs cement to Max. P.S.I. 700#. S.I.P. 200 Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , N	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with #. Plug complete. #. Plug complete. Dahy.plug: YES X NO GL Dakota plug: YES X, NO GL GL GL
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul 175 sxs cement to Max. P.S.I. 700#. S.I.P. 200 Remarks: Condition of casing(in hole): GOOD BAD_ Bottom plug(in place): YES, CALC, Note that the collaboration of t	Sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. Is, followed with 12 sxs gel, followed with #. Plug complete.
Actual plugging report: 8 5/8" set at 258' w/185 Port collar set at 1834' w/500 sxs cwc. PBT Squeezed 5 1/2" with 75 sxs cement with 500# hul 175 sxs cement to Max. P.S.I. 700#. S.I.P. 200 Remarks: Condition of casing(in hole): GOOD BAD_ Bottom plug(in place): YES, CALC, N Plugged through TURING, CASING	sxs cwc. 5 1/2" set at 3831' with 175 sxs. D 3605'. Prod. perfs. at 3496' - 3500'. ls, followed with 12 sxs gel, followed with #. Plug complete. #. Plug complete. Dahy.plug: YES X NO GL Dakota plug: YES X, NO GL GL GL