4-<u>060826</u>

) u	•
Τΰ: , , , , , ,	API Number: 15-009-24,604-00-00
STATE CORPORATION COMMISSION $1-22$	10'S.& 125'W.of
CONSERVATION DIVISION - PLUGGING	<u>se ne sw</u> /4 sec <u>14</u> _, <u>_16</u> _s, <u>_12</u> _w
130 SOUTH MARKET, SUITE 2078	1640 feet from S section line
WICHITA, KANSAS 67202	3095 feet from E section line
•	
Operator license#31523_	Lease: Oeser Well # 4
operator rrectibe.	10000:
	a
Operator: Raney Oil Company	County: Barton
	Well total depth 3400 110.50 feet Conductor Pipe: 0 inch @ 0 feet
Address: 3425 Tam O'Shantor	Well total depth 3400 110. feet
Lawrence, Kansas 67047	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 372 feet
	Surface pipe 6 5/6 likin 6 3/2 leec
Aband. oil well, Gas well, Input well	, SWD, D & A <u>_X</u>
Plugging contractor: Duke Drilling	License# 5929
Address Court Deed Tenner CECA	
Address: Great Bend, Kansas 67530	
Company to plug at: Hour: 7:00 P.M. Day: 2	<pre>Month: January Year: 1996</pre>
Plugging proposal received from:	
ringging proposar received from.	
	 1
Company: Duke Drilling Company, Inc.	Phone:
Were: Order 155 sxs 60/40 posmix - 6% gel wit	:h 1/4# floseal_per_sack.
Space all plugs with heavy drilling mud	
	THE SECOND SECON
·	
 	
	
<u> </u>	
Plugging Proposal Received by: <u>Herb Deines</u>	
Plugging operations attended by agent? All[], Part[], None[X]
	~ ~
Completed: Hour: 10:000 M Day: 22 M	Month: January , Year: 21996
Completed: Hour: 10:00P.M. , Day: 22 , M	, 184 <u>1</u>
	S. S.
Actual plugging report:	J AR
1st. Plug at 3340' w/25 sxs Anhydrite 804'	~ 034 .
2nd. Plug at 825' w/25 sxs Dakota 163' - 4	113'.
3rd. Plug at 425' w/80 sxs Arbuckle at 3350	
 	· · · · · · · · · · · · · · · · · · ·
4th. Plug at 40' w/10 sxs.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	<u> </u>
Rathole with 15 sxs.	= = =
Rathole with 15 sxs.	
Rathole with 15 sxs.	= = =
Rathole with 15 sxs.	
Remarks: Allied Cementing.	
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD	Anhy.plug: YES_XNO
Remarks: Allied Cementing.	Anhy.plug: YES_XNO
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES, CALC, NO	Anhy.plug: YES_X NOX Dakota plug: YES_X , NO
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD	Anhy.plug: YES_X NOX Dakota plug: YES_X , NO
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES, CALC, NO Plugged through AUBING, CASING	Anhy.plug: YES_X NO
Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X_BAD Bottom plug(in place): YES, CALC, NO Plugged through TUBING, CASING I did[] / did not[X] observe the plugging.	Anhy.plug: YES_XNO
Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X_BAD Bottom plug(in place): YES, CALC, NO Plugged through TUBING, CASING I did[] / did not[X] observe the plugging.	Anhy.plug: YES_XNO
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES, CALC, NO Plugged through AUBING, CASING I did[] / did not[X] observe the plugging.	Anhy.plug: YES_XNO
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES, CALC, NO Plugged through AUBING, CASING I did[] / did not[X] observe the plugging.	Anhy.plug: YES_XNO
Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X_BAD Bottom plug(in place): YES, CALC, NO Plugged through TUBING, CASING I did[] / did not[X] observe the plugging.	Anhy.plug: YES_XNO