4-<u>041859</u> 15-163-63200-00-00

To: 12-4 STATE CORPORATION COMMISSION	API Number: <u>15 12-4-96</u>	
CONSERVATION DIVISION - PLUGGING	<u>NW NW NW /4 SEC. 29 , 08 S</u>	17 7a7
130 SOUTH MARKET, SUITE 2078	4950 feet from S section	line
WICHITA, KANSAS 67202	4950 feet from E section	line
Operator license#_5285	Lease: Russ Well #	1
Operator: Dane G. Hansen Trust	County: Rooks	108.94
Address: P.O. Box 187	Well total depth 3352	feet
Logan, Kansas 67646	Conductor Pipe: 0 inch @ 0	
	Surface pipe 8 5/8 Inch @ 178	
	w/ 150 s	xs.cmt.
About oil will # Com will #		
Aband. oil well_x_, Gas well, Input well	, SWD, D & A	
Plugging contractor: Allied Cementing, Inc.	License#	
Address: Russell, Kansas 67665		
Company to plug at: Hour: 8:00 A.M. Day: 4 Month	n. December Vear 1996	
Plugging proposal received from: Richard L.	Wallgren, Sr.	
Company: Dane G. Hansen Trust	Phone: 913-483-2627	
Were: 5 1/2" casing set at 3344' w/150 sxs.		
Perfs. at 3048' - 3244'. Salt at 2050' - Anhy.	at 1265' - Dakota at 725' - W.L.M.	32001
Ordered 300 sxs 60/40 pozmix - 10% gel with 1/4	# F.C. plus 500# hulls.	
		P14
Plugging Proposal Received by: Dennis L. Hamel	12-13-96	E · · · · · · · · · · · · · · · · · · ·
Plugging operations attended by agent? All[] Part[] None[V]	<u></u>
· · · · · · · · · · · · · · · · · · ·	i, rare[], None[&]	
Completed: Hour: 11:30 A.M., Day: 4, Month:	December , Year: 1996	
	The second secon	, .
Actual plugging report: Pumped down 5 1/2" casin	g - 275 sxs 60/40 pozmix - 10% gel w	<u>ith 400#</u>
hulls. Max. P.S.I. 500#. S.I.P. 200#.		, , , ,
8 5/8" S.P pumped 25 sxs 60/40 pozmix - 10 S.I.P. 200#.	0% gel with 100# hulls. Max. P.S.]	- 400H
WALAEA AUUTA		L. 4UU#.
υ. τ. τ. 400π.	<u>0 "</u>	400#.
υ. Δ. Σ. Δ.	O~ "	2
υ. Σ. Σ. Δ.	O~ "	2
υ. Δ. Σ. Δ.	O- "	200#
	O~ "	2004.
Remarks: Allied Cementing.	<u>o</u> .	2004.
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD	Anhy.plug: YES X NO Dahota pluge YES X NO	
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X CALC , NO	Dakota plug: YESx_, NO	
Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES_X, CALC, NO Plugged through TUBING, CASINGX	Dakota plug: YES x , NO Elevation;	
Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES_X, CALC, NO Plugged through TUBING, CASINGX	Dakota plug: YES x , NO Elevation;	
Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X CALC , NO	Dakota plug: YES x, NO Elevation: (agent)	
Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES_X CALC , NO_ Plugged through TUBING , CASING X I did[Dakota plug: YES x, NO Elevation: (agent)	
Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES_X, CALC, NO Plugged through TUBING, CASINGX	Dakota plug: YES x, NO Elevation: (agent)	