8-17 15-051-02074-0000

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TO:	API number: 15 12-	-60
STATE CORPORATION COMMISSION		
CONSERVATION DIVISION - PLUGGING	E2 NW SW /4 SEC. 27 , 11	_S, <u>16</u> W
	1980 feet from S sec	
WICHITA, KANSAS 67202	4290 feet from E sec	
	1270 1000 11011 11000	
	i .	
Operator license# <u>5363</u>	Lease Madsen	well # <u>2</u>
Operator: Berexco, Inc.		
Address: Box 723 Hays, Kansas 67601		103,31
Address: Box 723	Well total depth 3179 fe	et /
POPPER TO SERVICE AND ADDRESS OF THE SERVICE AND	Surface pipe 8 5/8 Inch @	<u>909</u> feet
Aband. oil well <u>X</u> , Gas well, Inpu	t well, SWD, D &	Α
Plugging contractor: Co Tools	Licen	se#
Address:	* · · · · · · · · · · · · · · · · · · ·	
Company to plug at: Hour: P.M. Day:_	17 Month: August	Year: 93
	ž	
Plugging proposal received from: George	Jorgensen	· · · · · · · · · · · · · · · · · · ·
Company: Berexco, Inc.	Phone: 913-628-61	01
Were:Order 175 sxs. 60/40 posmix -	10° mal = 7 eye mal and	hulla
Plug through tubing. Perforat	e casing at 950'.	nuils.
	4	
	the state of the s	
		
Plugging Proposal Received by: Herb De	ines	
Plugging operations attended by agent?		e[]
Completed: Hour: 5:40P.M., Day: 17, Mon	th: <u>August</u> , Yea	r: <u>93</u>
Actual plugging paperts 0 5/08 to 0001	4 4 /0H to 00401 DomEss	£
Actual plugging report: 8 5/8" to 909'. 2981' to 3132'. Ran tubing to 2800'.	4 1/2" to 3212'. Peris	
21 barrels fresh water, followed by 25		
displaced to 2800'. Pulled tubing to 1		
surface with 75 sxs. cement. Pulled tu		
casing. Pumped 65 sxs. cement. Max. 4		
	00#. g.T.D. 100#. Annul	ne fills
of hard cement.	00#. S.I.P. 100#. Annul	つだひしいかしい
of hard cement.	00#. S.I.P. 100#. Annul	つだひしいかしい
or hard cement.	00#. S.I.P. 100#. Annul	RECEIVED STATE CORPORATION COMMISSIO
Remarks: Allied Cementing.	1	RECEIVED STATE CORPORATION COMMISSIO SEP 0 1 1993
Remarks: Allied Cementing. Condition of casing(in hole):GOOD BA	D X Anhy.plug:YES X N	RECEIVED STATE CORPORATION COMMISSIO SEP 0 1 1993
Remarks: Allied Cementing. Condition of casing(in hole):GOODBABOTTOM plug(in place):YES,CALC_X	D <u>X</u> Anhy.plug:YES <u>X</u> N ,NO <u>Dakota</u> plug:YES_	RECEIVED STATE CORPORATION COMMISSIO SEP 0 1 1993 O X NONSERVATION DIVISION
Remarks: Allied Cementing. Condition of casing(in hole):GOOD BA	D <u>X</u> Anhy.plug:YES <u>X</u> N ,NO <u>Dakota</u> plug:YES_	RECEIVED STATE CORPORATION COMMISSIO SEP 0 1 1993 O X NONSERVATION DIVISION
Remarks: Allied Cementing. Condition of casing(in hole):GOODBA Bottom plug(in place):YES,CALC_X Plugged through TUBING_X_, CASING	D_X_Anhy.plug:YESX_N _,NODakota plug:YES Elevation: N/A	RECEIVED STATE CORPORATION COMMISSIO SEP 0 1 1993 O X NONSERVATION DIVISION
Remarks: Allied Cementing. Condition of casing(in hole):GOODBABOTTOM plug(in place):YES,CALCX Plugged through TUBINGX, CASING I did[X / Aid hot]] observe the plug	D_X_Anhy.plug:YESX_N _,NODakota plug:YES Elevation: N/A	RECEIVED STATE CORPORATION COMMISSIO SEP 0 1 1993 O X NONSERVATION DIVISION
Remarks: Allied Cementing. Condition of casing(in hole):GOODBABOTTOM plug(in place):YES,CALC_X Plugged through TUBING_X_, CASING I did[XV] Add not[] observe the plugged plu	D_X_Anhy.plug:YESX_N _,NODakota plug:YES Elevation: N/A ugging.	STATE CORPORATION COMMISSIO SEP 0 1 1993 O
Remarks: Allied Cementing. Condition of casing(in hole):GOODBA Bottom plug(in place):YES,CALC_X Plugged through TUBING_X_, CASING	D_X_Anhy.plug:YESX_N _,NODakota plug:YES Elevation: N/A ugging. (agent	STATE CORPORATION COMMISSIO SEP 0 1 1993 O