## 4-**032075**

7-19 = 95 E-17,599-0005

TO:	API	Number: 15-147-2	10,092 - 00 - 01	
STATE CORPORATION COMMISSION				
CONSERVATION DIVISION - PLUGGING	C W2 SW	/4 SEC <b>1</b>	<u>.0</u> , <u>01</u> S, <u>18</u> W	
130 SOUTH MARKET, SUITE 2078		feet from		
WICHITA, KANSAS 67202	4620	feet from	E section line	
Operator license# <u>5352</u>	Lease:	Wittfoth	Well #_ <b>1</b>	
Operator: Baird Oil Company, Inc.	County:	Phillips	116.19	
Address: P.O. Box 428	_ Well tota	l depth <b>35</b> 7	<b>75</b> feet	
Logan, Kansas 67646	Conductor	Conductor Pipe: 0 inch @ 0 feet		
	Surface p	ipe 8% Inch @	<b>201</b> feet	
Aband. oil well, Gas well, Input	well X, SWD_	, D & A		
Plugging contractor: Allied Cement Compa	ny	Licen	se#	
Address: Russell, Kansas 67665				
Company to plug at: Hour: A.M. Day:	<b>19</b> Month:	July	Year: <b>1995</b>	
Plugging proposal received from: <b>Jim Ba</b>	ird			
Company: Baird Oil Company, Inc.				
Were: Order 300 sxs 60/40 pozmix - 1	0% gel - 500# h	ılls.		
	t		RECEIVED	
		STATE COI	RPURATION COMMISSION	
			EP 0 1 1995	
		N		
Plugging Proposal Received by: Carl G	oodrow	· · · · · · · · · · · · · · · · · · ·	RVA FIDALWHUSIPH CHIT VANERS	
Plugging operations attended by agent? Al	l[ <b>X</b> ], Part[	], None[ ]		
completed: Hour: 12:00 P.M., Day: 19	_, Month: <b>Jul</b> y	7	, Year: <b>1995</b> _	
ctual plugging report. 9 E/98 got at 2011	! 17F 1			
Actual plugging report: 8 5/8" set at 201'   PBTD 3542'. Prod perfs 3369' - 3489'.	with 175 sxs. : Critical area o	0 1/2" set at 35	74' with 200 sxs.	
Equeezed 5 1/2" with 250 sxs cement blend	with 450# hull	s mixed in to M	lax. P.S.I. 100#.	
Close in P.S.I. 0#. Squeezed 8 5/8" with 5	0 sxs cement ble	end with 50# hull	Ls to Max. P.S.I.	
100#. Close in P.S.I. 0#. Plug complete.				
Remarks:				
Condition of casing(in hole): GOOD		Anhy.plug: YES_	NO	
Sottom plug(in place): YES, CALC Plugged through TURING, CASING	, NO	Dakota plug: YES		
ALV OF F	Elevat	ion:	GL	
and x / did not[ ] observe the plugg	ging	Carl Hor	dions	
TE 4-6-95	. <b>M</b>	( a	agent)	
43404	<i>γ</i> ω ·		Form CP-2/3	
V. NO.	•			