02867.0000

TO:	API number: 15-057 - 9-1943
STATE CORPORATION COMMISSION	TO 100 100 100 100 100 100 100 100 100 10
CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING	<u>W2 NW NW</u> /4 SEC. <u>06</u> , <u>13</u> S, <u>20</u> W <u>4620</u> feet from S section line
WICHITA, KANSAS 67202	4950 feet from E section line
WICHITA, RANSAS 07202	4930 Teet IIOM E Section IIMe
Operator license#_5364_	Lease_Bittel well #_B-2
Operator: Beren Corporation	County Ellis
Address: Box 723	Well total depth 3840 feet Conductor Pipe: 0 inch 0 0 feet
Hays, Kansas 67601	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 7 Inch @ <u>118</u> feet
Aband. oil well $\underline{\mathbf{x}}$, Gas well $\underline{}$, Inp	ut well, SWD, D & A
Plugging contractor: Allied Cementing	gLicense#
Address: Hays, Kansas 67601	
Company to plug at: Hour: 11:00A.M Day:	11 Month: April Year: 93
Plugging proposal received from: Georg	e Jorgensen
Company: Beren Corporation Phone: 913-628-6101	
Were: 7" casing set @ 3821' w/N	.A.sx. cement. Perf. @ 3490' -
3821'. Anhy Perf. @ 1540'. Dakota	Top @ 400'.
Order 400 sxs. 60/40 pozmix - 10% gel.	with 1/4# F.C. plus 500# hulls
plus 12 sx. gel.	
Dinamina Bassas Described have been be	
Plugging Proposal Received by: <u>Dennis</u> Plugging operations attended by agent?	
ridging operations attended by agent:	All[x], Part[], None[]
Completed: Hour: 3:15P.M., Day: 11, Mo	nth: April , Year: 93
Actual plugging report: R.I.H. with t	
w/300# hulls mixed in cement. Pull tu	
Pull tubing to 1600'. Spot 200 sx. cer P.O.O.H. with tubing, squeezed 75 sxs.	
Max. 800#. S.I. 500#. Hooked-up to 1	0 3/4" S.D. Pumped in 500 sy
cement w/100# hulls. Max. 400#. S.I.	
Remarks:	
Condition of casing(in hole):GOODB	AD Anhy nlug•VES Y NO
Bottom plug(in place):YES_X,CALC	NO Dakota plug: YES X NO
Plugged through TUBING X , CASING	GL
I dia[X] (did not [] observe the p	lugging. Sennis J. G. STATE CORPORATION COMMIS
DATE 6-11-93 W. NO. 37.879	(agent) JUN 9 1993
27679	Form CP-2/3 0-9-93
WY, NO. 3 /.4	CUNSERVATION DIVISION Wichita, Kansas