4-071027 15-163-30048-00-00 84

TO:	API number: 15- 8-3-65
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING	<u>E2 NW NE</u> /4 SEC. <u>19</u> , <u>9</u> S, <u>20</u> W <u>4620</u> feet from S section line
WICHITA, KANSAS 67202	
	rect from it beceron frinc
Operator license#_5364_	Lease <u>J. L. Balthazor</u> well # <u>5</u>
operator freense#_5364	Lease J. L. Balthazor Well # 5
Operator: Beren Corp	County Rooks 123,69
Address: Box 723	Well total depth <u>3806</u> feet
Hays, Kansas 67601	Conductor Pipe: 0 inch @ 0 feet
Ted Crawford	Surface pipe 8 5/8 Inch @ 230 feet
Aband. oil well <u>x</u> , Gas well <u></u> , Input well <u></u> , SWD <u></u> , D & A <u></u>	
Plugging contractor: Allied Cementing Co. License#	
Address: Russell, Ks.	
Company to plug at: Hour: AM Day:	20 Month: January Year: 93
Plugging proposal received from: Bob Grant	
Company: Beren Corp	Phone: 913-628-6101
Were: 8 5/8" 230 ft. s.p. cwc w/175 sks cement. 5 1/2" casing. Set at	
3800 ft. w/150 sks cemen4t. Top cement 3020 ft. 5 1/2" casing squeezed	
at 1600 ft 2490 ft 2343 ft w/600 sks cement. Open hole 3800 - 3806.	
Proposal perf at 1780 ft. Order 400 sks 65/35 poz 8% gel 5 sks hulls. Pump in with pump truck. Spot and displace cement through tubing w/tubing	
load both 5 1/2" casing bottom to top and 8 5/8" x 5 1/2" annulus w/cmt.	
Shut in under pressure.	and 5 3/6 k 3 1/2" amiulus w/cmt.
Plugging Proposal Received by: <u>Marion J. Schmidt</u> Plugging operations attended by agent? All[], Part[], None[x]	
Completed: Hour: 3:00P.M., Day: 20, Mon	nth: January , Year: 93
Actual plugging report: Beren Corp	ordered 400 sks 65/35 poz 8% gel
and 5 sks hulls. Spotted and displace	all cement through tubing.
 2 3/8" tubing at 3700 ft w/75 sks 2 3/8" tubing at 2703 ft w/75 sks 	cement and 2 sks hulls mixed in.
2. 2 3/8" tubing at 2703 ft w/75 sks (3. 2 3/8" tubing at 1673 ft w/110 sks	cement Circ out of 5 1/24 casing
4. Squeezed annulus w/125 sks cement.	Max pressure 100 psig.
5. Squeezed 5 1/2" casing w/20 sks cer	ment. Max pressure 2008 maid CENVED
	- STITORATION COMMISSION
Remarks: Allied Cement	FER - 17002
Remarks: Allied Cement Condition of casing(in hole):GOOD x B	AD Aphy plug: VESK CONNER VALUE PROPERTY ALICEN PROPERTY ALICE
Condition of casing(in hole):GOOD x BE BOTTOM plug(in place):YES x ,CALC	FEB - 1 1993 ADAnhy.plug:YESxCONSONATION DIVISION NO Dakota plug:YESMCHITAICKANSAS
Remarks: Allied Cement Condition of casing(in hole):GOOD x BE Bottom plug(in place):YES x ,CALC Plugged through TUBING x , CASING	FEB - 1 1993 ADAnhy.plug:YESxCONSTONATION DIVISION NO Dakota plug:YESW CHILANGKANSAS
Condition of casing(in hole):GOOD x BE BOTTOM plug(in place):YES x ,CALC	ADAnhy.plug:YESx CONSTATION DIVISION,NODakota plug:YES XII, NOKANSAS Elevation: GL
Condition of casing(in hole):GOOD x BE BOTTOM plug(in place):YES x ,CALC Plugged through TUBING x , CASING	ADAnhy.plug:YESx CONSO VATION DIVISION,NODakota plug:YES XIII, NOKANSAS Elevation: GL