4-041689

15-163-01354-00-00

Å i	17-165 4 55
TO:	API Number: 15 3-5-57
STATE CORPORATION COMMISSION	To have the second seco
CONSERVATION DIVISION - PLUGGING	<u>sw nw nw</u> /4 sec. <u>08, 08 s, 17 w</u>
130 SOUTH MARKET, SUITE 2078	4290 feet from S section line
WICHITA, KANSAS 67202	4950 feet from E section line
Operator license# 30606	Lease: Turner Well #B-2
Operator: Murfin Drilling Company	County: Rooks 109,69
Address: 250 N. Water	Well total depth 3375 feet
Suite #300	Conductor Pipe: 0 inch @ 0 ft
Wichita, Kansas 67202	Surface pipe 85% Inch @ 161 ft
	w/130 sxs
Aband. oil well, Gas well, Input well_	, SWD, D & A
Plugging contractor: Allied Cementing	License#
Address: Russell, Kanas 67665	
Company to plug at: Hour: 8:00 A.M. Day: 20	Month: <u>June</u> Year: 1995
Plugging proposal received from: John Gerstne	<u>r</u>
Company: Murfin Drilling Company	Phone:
Were: 5 1/2" casing set at 3369' w/75 sxs. ceme	ent. O.H. at 3369' - 3375'. Salt at 2100' -
Anhy. at 1300' - Dakota at 867'. Tubing and ro	ds stuck in the hole and sanded in. T.O.F.
at 2100'. Hole in casing at 867' & 869'. Squeeze	ad W/150 sxs. cement. Ordered 325 sxs. 60/40
poz. w/1/4# F.C & 500# hulls.	
Plugging Proposal Received by: Dennis Hamel	
Plugging operations attended by agent? All[$old x$:], Part[], None[]
Completed: Hour: 2:30 P.M., Day: 20 , Mo	onth: <u>June</u> , Year: <u>1995</u>
Actual plugging report: Found free point at 210 0	0' and shot off tubing. Pulled two joints.
R.I.H. with perfs. Shot casing at 2090'. Rig up o	cementers - spotted 50 sxs. cement at 2090'
w/50# hulls. Pulled tubing to 1260'. R.I.H.	with perf. Shot casing at 1300'. Rig up
cementers and pumped 110 sxs. cement plus 250# ht	ulls to circulate at surface. Pulled tubing
<u>and squeezed casing with 50 sxs. cement. Max.</u>	P.S.I. 500#. S.I.P. 200#. 8 5/8" S.P.
Squeezed 50 sxs. cement plus 100# hulls. Max. P.	.S.I. 300#. S.I.P. 100#.
Remarks:	
Condition of casing(in hole): GOOD X BAD	Anhy pluge VES Y NO STATE OF STATE
Condition of casing(in hole): GOOD X BAD	Anhy.plug: YES_X NO
Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC, NO	Anhy.plug: YES_X NO
Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , NO Plugged through TUBING X , CASING .	Anhy.plug: YES_X NO
Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , NO Plugged through TUBING X , CASING .	Anhy.plug: YES_XNO
Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC, NO	NONNBO Hamil 1895
Condition of casing(in hole): GOOD_X BAD_BOTTOM plug(in place): YES_X_, CALC, NO	Anhy.plug: YES_X_NO
Condition of casing(in hole): GOOD_X BAD_BOTTOM plug(in place): YES_X_, CALC, NO	NONNBO Hamil and 1995
Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , NO Plugged through TUBING X , CASING .	NONNBO Hamil 1895