KANSAS STATE CORPORATION COMMISSION

TO: Jewel M. Ogden, Director 500 Insurance Building 212 North Market Wichita 2, Kansas

conservation division agent's report 15-137-00166-00-00

File No.	County:	Norton	athirteenany, maaradad nord met exterior accompanies a chieve quadratic control of the decimal state.	
Location: SE SE SW	Sec	. <u>23</u> Twp.	2 Rge.	(E)(W)2
Name of Field:				*
I have this date completed s			,	
Lease Name: Beckman			Well No.	1
Operator's Full Name:	Birmingham -	Bartlett		
Complete Address:	Route # 3 Wi	ilson Road	Hutchinson	, Kansas
Plugging Contractor:	Ace Pipe Pull	Ling Co		,
Address:	Great Bend, B	Kansas	License No	2
Oil Well Gas Well	Input Wel	.1	ND Well	D & A A
Other well as hereafter indi	.cated:	· ·		Constitution distribution alternation accompanies and the parameters and the second of the second of the second
Was any delay in plugging or	perations caused b	y Conservatio	on Division Age	ent? Yes No X
If yes how long?		Reason:		
		enskil fish a signer store store species fill the desire the store store species for the store		
		- regional de la companya de la comp	entre transport on a transport of the grant of the province state of the complete of the compl	nnskalandan galandan oskonin har silanda ja ja ja anan santun oli kan silanda kan kan kan kan kan kan kan kan k
Operation Completed: Hour_	5PM Day	20	Month 9	Year 61
		The state of the s	the same of the sa	And the second s
The above well was plugged a				Annual management of the control of the security of the securi
	as follows:	,		
The above well was plugged a	as follows: with cement -	5½" 3668' v	vith 100 sax	cement.
The above well was plugged a 8 5/8" 244 Circulated	as follows: with cement - sax cement with	5½" 3668' v	vith 100 sax	cement.
The above well was plugged a 8 5/8" 244 Circulated Sand to 3650', set 4	with cement - sax cement with with heavy much	5½" 3668' v n dump baile l through 5	or, pulled 30	cement. 000' 5½" to displaced 20 sax
The above well was plugged a 8 5/8" 244 Circulated Sand to 3650', set 4 550', circulated hole	with cement - sax cement with with heavy muc 550', heavy mu	5½" 3668' v n dump baile through 5½ nd to 180',	or, pulled 30 at 550', d	cement. 000' 5½" to displaced 20 sax 0 sax cement
The above well was plugged a $85/8$ " 244 Circulated Sand to 3650', set 4 550', circulated hole cement through $5\frac{1}{2}$ " at	with cement - sax cement with with heavy muc 550', heavy mu	5½" 3668' v n dump baile through 5½ nd to 180',	or, pulled 30 at 550', d	cement. 000' 5½" to displaced 20 sax 0 sax cement
The above well was plugged a $85/8$ " 244 Circulated Sand to 3650', set 4 550', circulated hole cement through $5\frac{1}{2}$ " at through $5\frac{1}{2}$ " at 180 ', 1	with cement - sax cement with with heavy muc 550', heavy muc heavy mud to 35	5½" 3668' von dump bailed through 5½ and to 180', set brid	or, pulled 30 at 550', d	cement. 000' 5½" to displaced 20 sax 0 sax cement
The above well was plugged a 8 5/8" 244 Circulated Sand to 3650', set 4 550', circulated hole cement through $5\frac{1}{2}$ " at through $5\frac{1}{2}$ " at 180', cellar with cement.	with cement - sax cement with with heavy muc 550', heavy muc heavy mud to 35	5½" 3668' von dump bailed through 5½ and to 180', set brid	or, pulled 30 at 550', d	cement. 000' 5½" to displaced 20 sax 0 sax cement
The above well was plugged a 8 5/8" 244 Circulated Sand to 3650', set 4 550', circulated hole cement through $5\frac{1}{2}$ " at through $5\frac{1}{2}$ " at 180', cellar with cement.	with cement - sax cement with with heavy muc 550', heavy muc heavy mud to 35	5½" 3668' von dump bailed through 5½ and to 180', set brid	or, pulled 30 at 550', d	cement. 000' 5½" to displaced 20 sax 0 sax cement
The above well was plugged a 8 5/8" 244 Circulated Sand to 3650', set 4 550', circulated hole cement through $5\frac{1}{2}$ " at through $5\frac{1}{2}$ " at 180', cellar with cement.	with cement - sax cement with with heavy muc 550', heavy mu heavy mud to 35	5½" 3668' von dump bailed through 5½ and to 180', set bridenting Co.	or, pulled 30 at 550', d	cement. 000' 5½" to displaced 20 sax 0 sax cement
The above well was plugged a 8 5/8" 244 Circulated Sand to 3650', set 4 550', circulated hole cement through $5\frac{1}{2}$ " at through $5\frac{1}{2}$ " at 180', cellar with cement.	with cement - sax cement with with heavy muc 550', heavy mu heavy mud to 35	5½" 3668' von dump bailed through 5½ ad to 180', set bridenting Co.	rith 100 sax er, pulled 30 g" at 550', d displaced 20 lige and fille	cement. 000' 5½" to displaced 20 sax 0 sax cement
The above well was plugged a 8 5/8" 244 Circulated Sand to 3650', set 4 550', circulated hole cement through $5\frac{1}{8}$ " at through $5\frac{1}{8}$ " at 180', cellar with cement. Mudding and cementing	with cement - sax cement with with heavy muc 550', heavy mu heavy mud to 35	5½" 3668' von dump bailed through 5½ ad to 180', set bridenting Co.	rith 100 sax er, pulled 30 g" at 550', d displaced 20 lige and fille	cement. 200' 5½" to displaced 20 sax 2 sax cement ed to bottom
The above well was plugged a 8 5/8" 244 Circulated Sand to 3650', set 4 550', circulated hole cement through $5\frac{1}{2}$ " at through $5\frac{1}{2}$ " at 180', cellar with cement.	with cement - sax cement with with heavy muc 550', heavy mu heavy mud to 35	5½" 3668' von dump bailed through 5½ ad to 180', set bridenting Co.	rith 100 sax er, pulled 30 g" at 550', d displaced 20 lige and fille	cement. 200' 5½" to displaced 20 sax 2 sax cement ed to bottom

Remarks: