TO:	API n	umber: <u>15-</u>	- 195	6
STATE CORPORATION COMMISSION				
CONSERVATION DIVISION - PLUGGING		/4 SEC		
30 SOUTH MARKET, SUITE 2078	2310	feet from	m S sectio	n line
CICHITA, KANSAS 67202	2310	feet from	m E sectio	n line
perator license#_ 5310	Lease: Sa	ndzen	Well	# 1
perator: Four-Way Operating, Inc.	County:	Graham	/.	24.74
peracor:				
ddress: Box 698		depth 383		
Great Bend, Kansas 67530		ripe: 0 e 85% Inch @_	222	fee
band. oil well <u>x</u> , Gas well, Input well	l, SWD	, D & A	₩/150 s ——	exs.
Plugging contractor: Halliburton Cementing		Lic	ense#	_
Address: Oberlin, Kansas 67749				
			Von	1005
ompany to plug at: Hour: 8:30A.M. Day: 11				1995
Plugging proposal received from: Jim Rockhol	1d			
Company: Four-Way Operating, Inc.	Pł	none:		
Ordered 400 sxs. 60/40 pozmix - 10% gel with :	1/4# F.C. plus		RECEI ATE CORPORATIO	VED ON COMMISSIO
			JUI 9	1/95
		P.r	Misse	1333
Plugging Proposal Received by: Dennis L. Hame			NSERVALIC.	10N
Plugging operations attended by agent? All[:	🗶 l. Partí	None[]		
	,	, None [
Completed: Hour: 1:30 P.M. , Day: 11 , 1			, Year:	1995
Actual plugging report: Perf casing on July 10	Month:	July	g to 1900'	. Spotte
Actual plugging report: Perf casing on July 10, 50 sxs cement with 300# hulls, followed with	Month: , 1995. R.I.E h 9 sxs gel	July . with tubin to attain ci	g to 1900' rculate a	. Spotte
Actual plugging report: <u>Perf casing on July 10</u> 50 sxs cement with 300# hulls, followed with followed with 50 sxs cement, displaced with 10	Month: , 1995. R.I.E h 9 sxs gel 1 50' of H20. E	July I. with tubing to attain ciulled tubing	g to 1900' rculate a to 1050'	. Spotte t surface and pumpe
Actual plugging report: <u>Perf casing on July 10</u> 50 sxs cement with 300# hulls, followed with followed with 50 sxs cement, displaced with 10 sxs cement with # hulls. Circulated cen	Month: , 1995. R.I.F h 9 sxs gel 6 50' of H20. I ment to surfac	July I. with tubing to attain ci Pulled tubing te. P.O.O.H.	g to 1900' rculate at to 1050' with tubi	. Spotte t surface and pumpe ng. Hook
Actual plugging report: Perf casing on July 10 50 sxs cement with 300# hulls, followed with followed with 50 sxs cement, displaced with 10 sxs cement with # hulls. Circulated cent up to 5 1/2" casing - squeezed 40 sxs cement.	Month: , 1995. R.I.E h 9 sxs gel 6 50' of H20. E ment to surfac Max. P.S.I. 5	July Outled tubing Outled tubing Outled tubing Outled tubing Outled tubing	g to 1900' rculate a to 1050' with tubi 300#. Ho	. Spotte t surface and pumpe ng. Hook oked-up t
Actual plugging report: Perf casing on July 10, 50 sxs cement with 300# hulls, followed with followed with 50 sxs cement, displaced with 10, sxs cement with # hulls. Circulated cement to 5 1/2" casing - squeezed 40 sxs cement.	Month: , 1995. R.I.E h 9 sxs gel 6 50' of H20. E ment to surfac Max. P.S.I. 5	July Outled tubing Outled tubing Outled tubing Outled tubing Outled tubing	g to 1900' rculate a to 1050' with tubi 300#. Ho	. Spotte t surface and pumpe ng. Hook oked-up t
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Actual plugging report: Perf casing on July 10, 50 sxs cement with 300# hulls, followed with followed with 10 sxs cement with # hulls. Circulated cemp to 5 1/2" casing - squeezed 40 sxs cement. 8 5/8" S.P. Squeezed 50 sxs cement with 100#	Month: , 1995. R.I.E h 9 sxs gel 6 50' of H20. E ment to surfac Max. P.S.I. 5	July Outled tubing Outled tubing Outled tubing Outled tubing Outled tubing	g to 1900' rculate a to 1050' with tubi 300#. Ho	. Spotte t surface and pumpe ng. Hook oked-up t
Actual plugging report: Perf casing on July 10, 50 sxs cement with 300# hulls, followed with followed with 50 sxs cement, displaced with 10, sxs cement with # hulls. Circulated cemp to 5 1/2" casing - squeezed 40 sxs cement. 8 5/8" S.P. Squeezed 50 sxs cement with 100#	Month: , 1995. R.I.F h 9 sxs gel 6 50' of H20. F ment to surfac Max. P.S.I. 5 hulls. Max.	July I. with tubing to attain cipulled tubing te. P.O.O.H. 500#. S.I.P. P.S.I. 300#.	g to 1900' rculate a to 1050' with tubi 300#. Ho	. Spotte t surface and pumpe ng. Hook oked-up t 100#.
Actual plugging report: Perf casing on July 10, 50 sxs cement with 300# hulls, followed with followed with 50 sxs cement, displaced with 10 sxs cement with # hulls. Circulated cemp to 5 1/2" casing - squeezed 40 sxs cement. 8 5/8" S.P. Squeezed 50 sxs cement with 100# Remarks: Condition of casing(in hole): GOOD X BA Bottom plug(in place): YES X , CALC X , N	Month: , 1995. R.I.F h 9 sxs gel 6 50' of H20. F ment to surface Max. P.S.I. 5 hulls. Max.	July I. with tubing to attain civeled tubing the P.O.O.H. 500#. S.I.P. P.S.I. 300#. Anhy.plug: Yikota plug: Yikota plug: Yikota	g to 1900' rculate at to 1050' with tubi 300#. Ho . S.I.P.	. Spotte t surface and pumpe ng. Hook oked-up t 100#.
Actual plugging report: Perf casing on July 10, 50 sxs cement with 300# hulls, followed with followed with 50 sxs cement, displaced with 10 sxs cement with # hulls. Circulated cemp to 5 1/2" casing - squeezed 40 sxs cement. 8 5/8" S.P. Squeezed 50 sxs cement with 100# Remarks: Condition of casing(in hole): GOOD X BA BOTTOM Plug(in place): YES X , CALC X , N	Month: , 1995. R.I.F h 9 sxs gel 6 50' of H20. F ment to surface Max. P.S.I. 5 hulls. Max.	July I. with tubing to attain ci Pulled tubing Se. P.O.O.H. 500#. S.I.P. P.S.I. 300#	g to 1900' rculate at to 1050' with tubi 300#. Ho . S.I.P.	. Spotte t surface and pumpe ng. Hook oked-up t 100#.
Actual plugging report: Perf casing on July 10, 50 sxs cement with 300# hulls, followed with followed with 50 sxs cement, displaced with 10 sxs cement with # hulls. Circulated cemp to 5 1/2" casing - squeezed 40 sxs cement. 8 5/8" S.P. Squeezed 50 sxs cement with 100# Remarks: Condition of casing(in hole): GOOD X BA BOTTOM Plug(in place): YES X , CALC X , N	Month: , 1995. R.I.E h 9 sxs gel 1 50' of H20. E ment to surfac Max. P.S.I. 5 hulls. Max. D D Elevat	July I. with tubing to attain civeled tubing the P.O.O.H. 500#. S.I.P. P.S.I. 300#. Anhy.plug: Yikota plug: Yikota plug: Yikota	g to 1900' rculate a to 1050' with tubi 300#. Ho S.I.P.	. Spotte t surface and pumpe ng. Hook oked-up t 100#.
Remarks: Condition of casing(in hole): GOOD X BA Bottom plug(in place): YES X , CALC X , N Plugged through TUBING X , CASING	Month: , 1995. R.I.E h 9 sxs gel 1 50' of H20. E ment to surfac Max. P.S.I. 5 hulls. Max. D D Elevat	July I. with tubing to attain civeled tubing the P.O.O.H. 500#. S.I.P. P.S.I. 300#. Anhy.plug: Yikota plug: Yikota plug: Yikota	g to 1900' rculate a to 1050' with tubi 300#. Ho S.I.P. ESX 228 (agent)	. Spotte t surface and pumpe ng. Hook oked-up t 100#.