STATE CORPORATION COMMISSION CONSERVATION DIVISION - Plugging Section 130 S. Market, Room 2078 Wichita, Kansas 67202

10-16

					-191-22 <u>,</u> 2		
		<u>SW,SE,NE</u>	, SECTION	<u>24</u> 1	OWNSHIP <u>33</u>	RANGE	<u>01W</u>
OPERATOR L	ICENSE # <u>5822</u>				FEET FROM S S		=
OPERATOR _	VAL ENERGY	INC.		<u> 990</u>	FEET FROM E	SECTION LI	NE
NAME &	BOX 322						
ADDRESS	HAYSVILLE,	KS 67,060					
					CHURCH	I #1-24	141
				COUNTY:		2.60	
					DEPTH: <u>43</u>	360	<del></del>
				PIPE:	NONE		<del></del>
			SURFACE	CASING:	<u>8 5/8" @</u>	262'	
ABANDONED (	DIL WELL X	as well	INPUT WELL	SWI	D&A		
	AS HEREINAFTER INDI						
PLUGGING CO ADDRESS: _	ONTRACTOR: COME	PANY TOOLS	_		LICENSE:		
		•			_		<del></del>
COMPANY TO	PLUG AT: HOUR:	DAY: _		MONTH:	YR:	<u> 1995</u>	
PLUGGING P	ROPOSAL RECEIVED FRO	m: TODD A	T.T.AN				
COM ANT IN	ME: <u>VAL ENER</u>	.GY			PHONE:	<u>316-</u> 5	22-1560
WERE:	PBTD 3265, S.	AND BACK T	0 3100'	& 5 XS	. PERF @		
WERE:		AND BACK T	0 3100'	& 5 XS	. PERF @		
WERE: R	PBTD 3265, S.	AND BACK T /2" @ 3270	O 3100'	& 5 XS	. PERF @		
WERE: R	PBTD 3265, S. EC PIPE, 4 1	AND BACK T /2" @ 3270 JERRY (	O 3100' CIRC.	& 5 XS	S. PERF @ 310'-0'.	3178-	86 <u>'</u>
PLUGGING PERFORMENT OF COMPLETED:	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY  HOUR:13:3	AND BACK T /2" @ 3270  JERRY ( Y AGENT? ALL (	O 3100' CIRC.	& 5 XS CMT. 3	S. PERF @ 310'-0'.	3178-8	_ }
PLUGGING PIPLUGGING OF COMPLETED:	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR:13:3  GGING REPORT:	AND BACK T /2" @ 3270	O 3100' CIRC.	& 5 XS CMT. 3	S. PERF @ 310'-0'.  X	2 3178-0	86'  } 1995
PLUGGING PERFORMED COMPLETED: ACTUAL PLUG	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY  HOUR:13:3	AND BACK T /2" @ 3270	O 3100' CIRC. CLARK } 16_ PED WIT	& 5 XS CMT. 3  PART (*_ MONTH: _	S. PERF @ 310'-0'.  X	) 3178-	86' } 1995 D 4
PLUGGING PPLUGGING OF ACTUAL PLUGING OF ACTUAL PLUGING OF ACTUAL PLUGING OF ACTUAL PLUGING ACTUA	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC	AND BACK T /2" @ 3270	O 3100' CIRC. CLARK  16 PED WIT	& 5 XS CMT. 3  PART (*_ MONTH: _ H 4 XS. WELLBOF	S. PERF @ 310'-0'.  X	ONE (	86'  1995 D 4 FO
PLUGGING PPLUGGING OF ACTUAL PLUGING OF ACTUAL PLUGING OF ACTUAL PLUGING OF ACTUAL PLUGING ACTUA	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266	AND BACK T /2" @ 3270	O 3100' CIRC. CLARK  16 PED WIT	& 5 XS CMT. 3  PART (*_ MONTH: _ H 4 XS. WELLBOF	S. PERF @ 310'-0'.  X	ONE (	86'  1995 D 4 FO
PLUGGING PERUGGING OF ACTUAL PLUGGING OF ACTUAL PLU	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC	AND BACK T /2" @ 3270  JERRY 0 / AGENT? ALL ( 0 DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE	& 5 XS CMT. 3  PART (*_ MONTH: _ H 4 XS. WELLBOF	S. PERF @ 310'-0'.  X	ONE (	86'  1995 D 4 FO
PLUGGING PERUGGING OF ACTUAL PLUGGING OF ACTUAL PLU	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC FF CMT.  UNITED #249	AND BACK T /2" @ 3270  JERRY 0 / AGENT? ALL ( 0 DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE	& 5 XS CMT. 3  PART ( MONTH: _ H 4 XS. WELLBOF . PULLE	S. PERF @ 310'-0'.  X	ONE (	86'  1995 D 4 FO
PLUGGING PERUGGING OF ACTUAL PLUGGING OF ACTUAL PLU	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY: HOUR:13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC FF CMT.	AND BACK T /2" @ 3270  JERRY 0 / AGENT? ALL ( 0 DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE	& 5 XS CMT. 3  PART ( MONTH: _ H 4 XS. WELLBOF . PULLE	S. PERF @ 310'-0'.  X	ONE (	86'  1995 D 4 FO
PLUGGING PERUGGING OF ACTUAL PLUGGING OF ACTUAL PLU	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC FF CMT.  UNITED #249	AND BACK T /2" @ 3270  JERRY 0 / AGENT? ALL ( 0 DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE POZ. 4%	& 5 XS CMT. 3  PART (*_ MONTH: _ H 4 XS. WELLBOF . PULLE	X ) NO 10 CMT. RERE. RAN TED TUBING	YEAR:COVERE: UBING TOP	86'  1995 D 4 FO
PLUGGING PERUGGING OF ACTUAL PLUGGING OF ACTUAL PLU	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC FF CMT.  UNITED #249	AND BACK T /2" @ 3270  JERRY 0 / AGENT? ALL ( 0 DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE POZ. 4%	& 5 XS CMT. 3  PART (*_ MONTH: _ H 4 XS. WELLBOF . PULLE  GEL.  Van Gieson	X ) NO 10 CMT. RE RE. RAN T ED TUBING	YEAR:	86' - } 1995 D 4 TO PED 
PLUGGING PERUGGING OF ACTUAL PLUGGING OF ACTUAL PLU	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC FF CMT.  UNITED #249	AND BACK T /2" @ 3270      JERRY 0 / AGENT? ALL { 0    DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE POZ. 4%	& 5 XS CMT. 3  PART (*_ MONTH: _ H 4 XS. WELLBOF . PULLE  GEL.  Van Gieson	X ) NO 10 CMT. RE RE. RAN T ED TUBING	YEAR:	86' - } 1995 D 4 TO PED 
PLUGGING PERUGGING OF ACTUAL PLUGGING OF ACTUAL PLU	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC FF CMT.  UNITED #249	AND BACK T /2" @ 3270      JERRY 0 / AGENT? ALL { 0    DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE POZ. 4%	& 5 XS CMT. 3  PART (*_ MONTH: _ H 4 XS. WELLBOF . PULLE  GEL.  Van Gieson	X ) NO 10 CMT. RE RE. RAN T ED TUBING	YEAR:	86' - } 1995 D 4 TO PED 
PLUGGING PPLUGGING OF ACTUAL PLUGGING OF ACTUAL PLU	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC FF CMT.  UNITED #249  RVE THIS PLUGGING.	AND BACK T /2" @ 3270      JERRY 0 / AGENT? ALL { 0    DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE POZ. 4%	& 5 XS CMT. 3  PART (*_ MONTH: _ H 4 XS. WELLBOF . PULLE  GEL.  Van Gieson	S. PERF @ B10'-0'.  X ) NO 10 CMT. RERE. RAN TED TUBING	YEAR:	86' - } 1995 D 4 TO PED 
PLUGGING OF PLUGGING OF ACTUAL P	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY  HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC  FF CMT.  UNITED #249  RVE THIS PLUGGING.	AND BACK T /2" @ 3270      JERRY 0 / AGENT? ALL { 0    DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE POZ. 4%	& 5 XS CMT. 3  PART (*_ MONTH: _ H 4 XS. WELLBOF . PULLE  GEL.  Van Gieson	S. PERF @ B10'-0'.  X ) NO 10 CMT. RERE. RAN TED TUBING	YEAR:	86' - } 1995 D 4 TO PED 
PLUGGING PER PLUGGING OF ACTUAL	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY  HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC  FF CMT.  UNITED #249  RVE THIS PLUGGING.	AND BACK T /2" @ 3270      JERRY 0 / AGENT? ALL { 0    DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE POZ. 4%	& 5 XS CMT. 3  PART (*_ MONTH: H 4 XS. WELLBOF . PULLE  GEL.  Van Gieson  KANS	X } NO  10  CMT. RE RE. RAN T ED TUBING  OCT 78 1	YEAR:	86' - } 1995 D 4 TO PED 
PLUGGING PPLUGGING OF ACTUAL PLUGGING OF ACTUAL PLU	PBTD 3265, S. EC PIPE, 4 1  ROPOSAL RECEIVED BY: PERATIONS ATTENDED BY  HOUR: 13:3 GGING REPORT: CIBP SET @ /2" FROM 266 05' AND CIRC  FF CMT.  UNITED #249  RVE THIS PLUGGING.	AND BACK T /2" @ 3270      JERRY 0 / AGENT? ALL { 0    DAY:	O 3100' CIRC. CLARK  16 PED WIT D FROM SUFRACE POZ. 4%	& 5 XS CMT. 3  PART (*_ MONTH: H 4 XS. WELLBOF . PULLE  GEL.  Van Gieson  KANS	S. PERF @ B10'-0'.  X ) NO 10 CMT. RERE. RAN TED TUBING	YEAR:	86' - } 1995 D 4 TO PED 