Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

R

J. Lewis Brock
Administrator
245 North Water
Wichita, KS 67202

INV. NO. 1403-W

API Number 15 -033-20319-0000 (of this well)

	. Douglas, Suite 800, Wichita, Ks. 67202
ease Name York	Well No. 1
ocation SE NW NW	Sec. 6 Twp. 32 sRge. 17 (E) (W)
County Comanche	Total Depth 5132
Abandoned Oil Well_	Gas Well X Input Well SWD Well D & A
Other well as hereafter	indicated
Plugging Contractor K	elso Casing Pulling
	se, Ks. 67524 License No. 683
Address Box 1/0-Una	00. 10.
Operation Completed:	Hour 12 N. Day 23 Month 1 Year 1980
Operation Completed: The above well was plug	Hour 12 N. Day 23 Month 1 Year 1980 ged as follows:
Operation Completed: The above well was plug	Hour 12 N. Day 23 Month 1 Year 1980
Operation Completed: The above well was plug	Hour 12 N. Day 23 Month 1 Year 1980 ged as follows:
Operation Completed: The above well was plug 1012' 8 5/8" casis liner set at 5042	Hour 12 N. Day 23 Month 1 Year 1980 ged as follows: $\frac{12 \text{ N.}}{2}$ casing set at 5103' w/200 sax cement. $4\frac{1}{2}$
Operation Completed: The above well was plug 1012' 8 5/8" casis liner set at 5042 50 sax common ceme	Hour 12 N. Day 23 Month 1 Year 1980 ged as follows: $\frac{5^{\frac{1}{2}}}{\cos 5^{\frac{1}{2}}}$ casing set at 5103' w/200 sax cement. $\frac{4^{\frac{1}{2}}}{\cos 5^{\frac{1}{2}}}$ to 5113'-(19' open hole)Allied mixed & pumped ent w/1 sax hulls in $\frac{5^{\frac{1}{2}}}{\cos 5^{\frac{1}{2}}}$ casing to $\frac{4760}{\cos 5^{\frac{1}{2}}}$
Operation Completed: The above well was plug 1012' 8 5/8" casis Tiner set at 5042 50 sax common cements 4030' 5½" casing-	Hour 12 N. Day 23 Month 1 Year 1980 ged as follows: ng. 5½" casing set at 5103' w/200 sax cement. 4½ to 5113'-(19' open hole)Allied mixed & pumped ent w/1 sax hulls in 5½" casing to 4760'-Pull Build bridge at 790' back to 760'-Dump 11 yards
Operation Completed: The above well was plug 1012' 8 5/8" casis Tiner set at 5042 50 sax common cements 4030' 5½" casing-	Hour 12 N. Day 23 Month 1 Year 1980 ged as follows: $\frac{5^{\frac{1}{2}}}{\cos 5^{\frac{1}{2}}}$ casing set at 5103' w/200 sax cement. $\frac{4^{\frac{1}{2}}}{\cos 5^{\frac{1}{2}}}$ to 5113'-(19' open hole)Allied mixed & pumped ent w/1 sax hulls in $\frac{5^{\frac{1}{2}}}{\cos 5^{\frac{1}{2}}}$ casing to $\frac{4760}{\cos 5^{\frac{1}{2}}}$
Operation Completed: The above well was plug 1012' 8 5/8" casis Tiner set at 5042 50 sax common cements 4030' 5½" casing-	Hour 12 N. Day 23 Month 1 Year 1980 ged as follows: ng. 5½" casing set at 5103' w/200 sax cement. 4½ to 5113'-(19' open hole)Allied mixed & pumped ent w/1 sax hulls in 5½" casing to 4760'-Pull Build bridge at 790' back to 760'-Dump 11 yards
Operation Completed: The above well was plug 1012' 8 5/8" casis Tiner set at 5042 50 sax common cements 4030' 5½" casing-	Hour 12 N. Day 23 Month 1 Year 1980 ged as follows: ng. 5½" casing set at 5103' w/200 sax cement. 4½ to 5113'-(19' open hole)Allied mixed & pumped ent w/1 sax hulls in 5½" casing to 4760'-Pull Build bridge at 790' back to 760'-Dump 11 yards n 8 5/8" casing to "O". Heldinger Ready Mix Cmt