,	010200	151-20-683 - DD-P 1
√o: STATE COR	PORATION COMMISSION	API NUMBER 15- 151-20,683 - 00-01
CONSERVAT	TON DIVISION - PLUGGING SECTION ADO DERBY BUILDING	C SW SW, SEC. 31, T 28 S, R 15 W/
	KANSAS 67202	660feet from \$ section !In
TECHNICIA	N'S PLUGGING REPORT	4620 feet from E section lin
Operator	License # 9427	Lease Name Whitney Well # 2
Operator:	Sharp Engineering, Oil Operations	County Pratt 1598
Name& Address	One Main Place, Suite 708	Well Total Depth 4917 . fee
	Wichita, KS 67202	Conductor Pipe: Size feet
		Surface Casing: Size 8 5/8 feet 365
Abandoned	Oll Well X Gas Well 1	nput WellD&A
Other wel	t as hereinafter indicated	
*		License Number 5111
	Box 698, Great Bend, KS 67530	
		Month: 1 Year:19 87
	proposal received from Deacon Pulle	
(company		(phonol 316-/92-250h
		(phone) 316-792-2506 3-78' Elevation 2083'KB
were: 41/2	" at 4784 PBTD 4749 Perfs at 464	3-78 Elevation 2083 KB
were: 4½ 1st plug	"at 4784' PBTD 4749' Perfs at 464	3-78' Elevation 2083'KB
were: 4½ 1st plug 2nd plug	sand back to 4595' and dump 4 sx censqueeze well with 3 sx hulls, 15 sx	3-78 Elevation 2083 KB
were: 4½ 1st plug 2nd plug	"at 4784' PBTD 4749' Perfs at 464	3-78' Elevation 2083'KB
were: 4½ 1st plug 2nd plug	"at 4784' PBTD 4749' Perfs at 464 sand back to 4595' and dump 4 sx cen squeeze well with 3 sx hulls, 15 sx sx cement.	8-78' Elevation 2083'KB ment on top of sand through bailer, x gel, 50 sx cement, 10 sx gel, 1 sx hulls,
were: 4½ 1st plug 2nd plug	"at 4784' PBTD 4749' Perfs at 464 sand back to 4595' and dump 4 sx cen squeeze well with 3 sx hulls, 15 sx sx cement.	3-78' Elevation 2083'KB
lst plug 2nd plug and 120	"at 4784' PBTD 4749' Perfs at 464 sand back to 4595' and dump 4 sx cen squeeze well with 3 sx hulls, 15 sx sx cement.	B-78' Elevation 2083'KB ment on top of sand through bailer, x gel, 50 sx cement, 10 sx gel, 1 sx hulls, Received by Paul Luthi (TECHNICIAN)
lst plug 2nd plug and 120	"at 4784' PBTD 4749' Perfs at 464' sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 sx sx cement. Plugging Proposa Operations attended by Agent?: All_	A Part None
lst plug 2nd plug and 120 Plugging Operation	"at 4784' PBTD 4749' Perfs at 464' sand back to 4595' and dump 4 sx cen squeeze well with 3 sx hulls, 15 st sx cement. Plugging Proposa Operations attended by Agent?: Ail_ s Completed: Hour: 12:40 p.may:	A Part None Month: 1 Year:19 87
lst plug 2nd plug and 120 Plugging Operation ACTUAL PL	"at 4784' PBTD 4749' Perfs at 464' sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 sx sx cement. Plugging Proposa Operations attended by Agent?: All s Completed: Hour: 12:40 p.may: UGGING REPORT 1st plug sanded back	A Part None
lst plug 2nd plug and 120 Plugging Operation ACTUAL PL sand thr	"at 4784' PBTD 4749' Perfs at 464' sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 st sx cement. Plugging Proposa Operations attended by Agent?: All s Completed: Hour: 12:40 p.may: UGGING REPORT 1st plug sanded back ough bailer,	Hent on top of sand through bailer, s gel, 50 sx cement, 10 sx gel, 1 sx hulls, I Received by Paul Luthi (TECHNICIAN) X Part None B Month: 1 Year:19 87 To 4595' and dumped 4 sx cement on top of
lst plug 2nd plug and 120 Plugging Operation ACTUAL PL sand thr 2nd plug	"at 4784' PBTD 4749' Perfs at 464' sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 sx sx cement. Plugging Proposa Operations attended by Agent?: All s Completed: Hour: 12:40 p.may: UGGING REPORT 1st plug sanded back ough bailer, squeezed well with 3 sx hulls, 15 sx	A Part None Month: 1 Year:19 87
lst plug 2nd plug and 120 Plugging Operation ACTUAL PL sand thr 2nd plug	"at 4784' PBTD 4749' Perfs at 464' sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 st sx cement. Plugging Proposa Operations attended by Agent?: All s Completed: Hour: 12:40 p.may: UGGING REPORT 1st plug sanded back ough bailer,	Hent on top of sand through bailer, s gel, 50 sx cement, 10 sx gel, 1 sx hulls, I Received by Paul Luthi (TECHNICIAN) X Part None B Month: 1 Year:19 87 To 4595' and dumped 4 sx cement on top of
lst plug 2nd plug 2nd plug and 120 Plugging Operation ACTUAL PL sand thr 2nd plug and pump	"at 4784' PBTD 4749' Perfs at 464' sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 sx sx cement. Plugging Proposa Operations attended by Agent?: All s Completed: Hour: 12:40 p.may: UGGING REPORT 1st plug sanded back ough bailer, squeezed well with 3 sx hulls, 15 sx ed 120 sx cement.	Hent on top of sand through bailer, Received by Paul Luthi (TECHNICIAN) X Part None Month: 1 Year:19 87 To 4595' and dumped 4 sx cement on top of state CORPORATION CO. STATE CORPORATION CO. AN 14 13
lst plug 2nd plug and 120 Plugging Operation ACTUAL PL sand thr 2nd plug and pump	"at 4784' PBTD 4749' Perfs at 4649 sand back to 4595' and dump 4 sx cent squeeze well with 3 sx hulls, 15 st sx cement. Plugging Proposa Operations attended by Agent?: All_ s Completed: Hour: 12:40 p.flay: UGGING REPORT 1st plug sanded back ough bailer, squeezed well with 3 sx hulls, 15 st ed 120 sx cement. pressure 600 psi and shut in 500 psi	Hent on top of sand through bailer, Received by Paul Luthi (TECHNICIAN) X Part None Month: 1 Year: 19 87 To 4595' and dumped 4 sx cement on top of Received by State Corporation Company
lst plug 2nd plug and 120 Plugging Operation ACTUAL PL sand thr 2nd plug and pump	"at 4784' PBTD 4749' Perfs at 4649 sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 st sx cement. Plugging Proposa Operations attended by Agent?: All_ s Completed: Hour: 12:40 p.may: UGGING REPORT 1st plug sanded back ough bailer, squeezed well with 3 sx hulls, 15 st ed 120 sx cement. Pressure 600 psi and shut in 500 psi Recovered 2450' of 4½" casing. Used	Annual Received by Paul Luthi (TECHNICIAN) X Part None B Month: 1 Year:19 87 To 4595' and dumped 4 sx cement on top of X gel, 50 sx cement, 10 sx gel, 1 sx hulls, STATE CORPORATION DIV.
lst plug 2nd plug and 120 Plugging Operation ACTUAL PL sand thr 2nd plug and pump	"at 4784' PBTD 4749' Perfs at 4649 sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 st sx cement. Plugging Proposa Operations attended by Agent?: All_ s Completed: Hour: 12:40 p.may: UGGING REPORT 1st plug sanded back ough bailer, squeezed well with 3 sx hulls, 15 st ed 120 sx cement. pressure 600 psi and shut in 500 psi Recovered 2450' of 4½" casing. Used (if additional description is ne	Hent on top of sand through bailer, Egel, 50 sx cement, 10 sx gel, 1 sx hulls, Received by Paul Luthi (TECHNICIAN) X Part None B Month: 1 Year:19 87 To 4595' and dumped 4 sx cement on top of Egel, 50 sx cement, 10 sx gel, 1 sx hulls, STATE CORPORATION DIV. JAN 1419 60/40 Pozmix 6% gel by Halliburton Nichita Kansa
lst plug 2nd plug 2nd plug and 120 Plugging Operation ACTUAL PL sand thr 2nd plug and pump Maximum Remarks:	"at 4784' PBTD 4749' Perfs at 4649 sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 st sx cement. Plugging Proposa Operations attended by Agent?: All_ s Completed: Hour: 12:40 p.may: UGGING REPORT 1st plug sanded back ough bailer, squeezed well with 3 sx hulls, 15 st ed 120 sx cement. Pressure 600 psi and shut in 500 psi Recovered 2450' of 4½" casing. Used	Annual Received by Paul Luthi (TECHNICIAN) X Part None B Month: 1 Year:19 87 To 4595' and dumped 4 sx cement on top of X gel, 50 sx cement, 10 sx gel, 1 sx hulls, STATE CORPORATION DIV.
lst plug 2nd plug and 120 Plugging Operation ACTUAL PL sand thr 2nd plug and pump	"at 4784' PBTD 4749' Perfs at 4649 sand back to 4595' and dump 4 sx cer squeeze well with 3 sx hulls, 15 st sx cement. Plugging Proposa Operations attended by Agent?: All_ s Completed: Hour: 12:40 p.may: UGGING REPORT 1st plug sanded back ough bailer, squeezed well with 3 sx hulls, 15 st ed 120 sx cement. pressure 600 psi and shut in 500 psi Recovered 2450' of 4½" casing. Used (if additional description is ne	Received by Paul Luthi (TECHNICIAN) X Part None B Month: 1 Year: 19 87 To 4595' and dumped 4 sx cement on top of x gel, 50 sx cement, 10 sx gel, 1 sx hulls, STATE CORPORATION CONSERVATION DAY 1 AN 1413 60/40 Pozmix 6% gel by Halliburton Nichita Kansa