Ţ,

INV. NO.

KANSAS

Form CP-3
Rev. 6-4-68

STATE CORPORATION COMMISSION
CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock Administrator

Administrator 500 Insurance Building Wichita, Kansas 67202

Lease Name	Martin Webster	Well	No	1		
Location	NE-NE-NE					
County	Graham		otal D	epth	3845	t
Abandoned Oil We	ell X Gas Well	Input Well	SWD	Well_	D &	Ą
Other well as he	ereafter indicated					
Plugging Contrac	ctor Southwest Casing Pr	ulling Company,	Incorp	orated,		
Address	Box #364, Great Ber	nd, Kansas.	Licen	se No.	399	
	eted: Hour 10:00 AM Da					
91'8 5/8" Surf	vas plugged as follows:	ated with 75 Sx.				
91'8 5/8" Surf 3836'52" Produ		ated with 75 Sx.	Sx• 5	$\frac{1}{2}$ " had b	peen squ	эe
91'8 5/8" Surf 3836'5½" Produ @ 1400' with 250	Cace casing, cement circulantion casing cemented on h	oottom with 125	Sx. 5			
91'8 5/8" Surf 3836'5½" Produ @ 1400' with 250 Sanded well back	Cace casing, cement circulated circulated casing cemented on both Sx. cement.	cement with dump	Sx. 5	r. Pull	ed 5½"	(R
91'8 5/8" Surf 3836'5½" Produ @ 1400' with 250 Sanded well back ered 585' 5½") a	Cace casing, cement circulated on the Sx. cement.	cement with 125 cement with dump	Sx. 5 baile	r. Pull	ed 5½" wed with	(R
91'8 5/8" Surf 3836'5½" Produ @ 1400' with 250 Sanded well back ered 585' 5½") a cement thrn 6 sa	Cace casing, cement circular action casing cemented on both Sx. cement. The to 3825' and set 5 Sx. of the squeezed well initially	cement with 125 y with 3 sacks h	Sx. 5 baile ulls a	r. Pull	ed 5½" wed with	(R h
91'8 5/8" Surf 3836'5½" Produ@ 11,00' with 250 Sanded well back ered 585' 5½") a cement thrn 6 sa pressure-500#.	Cace casing, cement circulated on the casing cemented on the Sx. cement. The to 3825' and set 5 Sx. can squeezed well initially ack gel and finally 70 Sx.	cement with 125 y with 3 sacks h cement to botto	baile ulls a m of c cemen	r. Pull nd follo ellar. ting ope	ed 5½" wed with Maximum erations	(R h p
91'8 5/8" Surf 3836'5½" Produ@ 11,00' with 250 Sanded well back ered 585' 5½") a cement thrn 6 sa pressure-500#.	Cace casing, cement circulated control casing cemented on the Sx. cement. The to 3825' and set 5 Sx. cand squeezed well initially ack gel and finally 70 Sx. Final shut-in pressure-100	cement with 125 y with 3 sacks h cement to botto	baile ulls a m of c cemen	r. Pull nd follo ellar. ting ope	ed 5½" wed with Maximum erations	(R h p