Operator: Name&

Address

Address

		^
•	1 060288	15-171-00077-0000
्रेट <sub>व्यक्ति</sub>		API NUMBER 15 not available Pre-1967
TATE CORE	PORATION COMMISSION ION DIVISION - PLUGGING SECTION	C W/2 SW_SW, SEC11, T20_S, R33 (W) K
00 COLORA	ADO DERBY BUILDING	N SE Corner of
ICHITA, I	KANSAS 67202	660 feet from MXX section line W SE Corner of
ECHNICIA	N'S PLUGGING REPORT	4950 feet from MXX section line
anntor	License 6234	Lease Name Hamlin Well # 1
)perator: lame& Address	The Maurice L. Brown Company	CountyScott
	200 Sutton Building	Well Total Depth 4670 151.7 feet
	Wichita, KS 67202	Conductor Pipe: Sizefeet
•		Surface Casing: Size 10 3/4 feet 265
bandoned	Oll Well X Gas Well	Input Well D&A
ther wel	t as hereinafter indicated	
luga ina	Contractor Midwest Casing~Pullin	ng License Number 6497
	Box F, Sublette, KS 67879	
Company †	o plug at: Hour: 1:00 pm Day:	26 Month: July Year:19 84
	proposal received from	
		(phone) 316-675-8349
ere: 5	1/2" set at 4640' Perfs 4596-4615	5' Hole in casing at 2000' Tubing anchor sanded
in at 43		PECEIVED
lst .plug	pump 25 sx cement to 4380'	STATE CORPORATION COMMISSION
	pump 25 sx cement to 1200'	Δ1 G 0 1 1984
	pump 50°sx cement to 250°	
	numn 25 sy cement from 50' to st	surface filling hole and annuality Kansas
Hole was	sanded up so drilled out to 1200	(TECHNICIAN)
	Operations attended by Agent?:	
	ns Completed: Hour: 3:00 pmpay:	71 8/

Plugging Operations attended by Agent?: All Operations Completed: Hour: 3:00 pmDay: 26 ACTUAL PLUGGING REPORT 5 1/2" set at 4640' Perfs 4596-4615' Hole in casing at 2000' Tubing anchor sanded in at 4380'. 1st plug at 4380' with 25 sx cement, 2nd plug at 1200' with 25 sx cement, 3rd plug at 250' with 50 sx cement, 4th plug at 50' with-25 sx cement filled hole and annulus to surface. Hole was sanded up so drilled out to 1200'

Remarks: They recovered 250' of 5 1/2" casing. Used common sacked cement by Midwest. (If additional description is necessary, use BACK of this form.)

(kkkk)/dd not) observe this plugging.

DATE 8-13-80

FORM CP-2/3 Rev. 01-84