15-039-00071-00-00

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION · 800 BITTING BUILDING WICHITA, KANSAS

WELL PLUGGING APPLICATION FORM File One Copy

Lease Owner	L. F. Cushenbery	Address	Oberlin, Ks.	
(Applicant) Lease (Farm Na	ame)	Ni ts ch		Well No. 1
Well Location_	S/2 S/2 SW/4	Sec. 33 Twp.		
County	Decatur	Field Name ((if any)	
Total Depth_	4228	OilGas_	Dry Hole	yeah
Was well log f	iled with applicatio	on? <u>no</u> . If not	, explain:	a de caracterista e de caracterista de caracterista de caracterista de caracterista de caracterista de caracte
	has not been furnishe	ed me as yet		
Date and hour	plugging is desired	to begin after pip	e is removed f	
Plugging of th	ne well will be done	in accordance with t	he Rules and F	uncertain how Regulations
of the State C	Corporation Commission	n, or with the appro	val of the fol	llowing excep-
	n fully any exception			. .
	onal sheet if necess			
				The first state of the state of
Name of the pe	rson on the lease in	charge of well for	owner	
	Cushenbery		William Control of the Control of th	
	ng Contractor no		RE	PORATION COMMISSION
Address			S	EP 2 3 1953 9-23-
Invoice coveri	ng assessment for plu		CONSER uld be sentwork	VATION DIVISION
	Cushenbery	Address Oberli		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ll be guaranteed by a		200	\mathcal{O}_{0}
PLU	IGGING 33 TZ ZIW	App	Turkh licant or Acti	ng Agent
	131	Do t -	0/00/00	V

9/22/53

STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

September 23, 1953

well No. Lease Description County

File No.

Mitsch 5/2 5/2 SM/L Decatur 131-6

Mr. L. F. Cushenbery Oberlin, Kansas

Dear Sir:

This letter is your authority to plug the above subject well, in accordance with the Rules and Regulations of the State Corporation Commission. When you are ready to plug this well, please contact our District Plugging Supervisor, Mr. Eldon Petty, Box 326, Hays, Kansas.

STATE CORPORATION COMMISSION CONSERVATION DIVISION

BY: J. P. ROBERTS

cc: District Plugging Supervisor