STATE OF KANSAS STATE CORPORATION COMMISSION

ive All Information Completely
lake Required Affidavit
ail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

NORTH	Location as "N	E/CNWXSWX" o Walter	or footage from	lines C SW	/4 NW/4	100
	Lease Owner	Maitel	s Drilling	a co		
	Lease Name	DICKMA	Ν			Well No. 5
	Office Address	510 Orpheu	m Building	g, Wichita	2, Kansas	Wen Ho.
		Vell (completed	as Oil, Gas or	Dry Hole)		e
	Date well com	The state of the s		er 14th		19 6
	Application for	plugging filed		er 14th		19 6
	Application for plugging approved December 14th 19 6 Plugging commenced December 15th 19 6					
	Plugging commenced December 15th 19 6 Plugging completed December 15th 19 6					
						19_0
	Treason for aba	adomnent of wel	or producing	Torm adou		
	If a producing	well is abandon	ed, date of last	production	,	. 19
Y is all and a				tion Division or	its agents before	re plugging was con
Locate well correctly on above Section Plat	monogai	es, verbal				
e of Conservation Agent who	supervised plugging of th	is well Eldo	n Petty			1.1.70
ucing formation Mississ			Bottom_		Total Depth of V	
v depth and thickness of all w		us.				. , 11:4
IL, CAS OR WATER REC	ORDS				C	ASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
				8-5/8"	114"	-0-
		7.5				
		N-20.				
						,
			THE RESERVE OF STREET			
				MENT TO SERVE		
	<i>i</i>					
t	un plug with li	stands pipe. Set se	e. Cement	t w/20 sacl	placed, from	feet
rection it into the hole. If the feet for each plants and the feet for each plants are the feet for eac	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35	stands pipe. Set sed 20 sacks	e. Cement cond plug cement th	t w/20 sacl @ 180 ft. hrough pipe	ks with	feet
rection it into the hole. If feet for each plants are the second	un plug with ll hrough drill pip /2 sack hulls an	stands pipe. Set sed 20 sacks	e. Cement cond plug cement th	t w/20 sacl @ 180 ft. hrough pipe	ks with	feet
rection it into the hole. If feet for each plants are the second	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35	stands pipe. Set sed 20 sacks	e. Cement cond plug cement th	t w/20 sacl @ 180 ft. hrough pipe	ks with	feet
roducing it into the hole. If	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35	stands pipe. Set sed 20 sacks	e. Cement cond plug cement th	t w/20 sacl @ 180 ft. hrough pipe	ks with	feet
roducing it into the hole. If feet for each plants and the hole into the hole. If feet for each plants are feet for each	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35	stands pipe. Set sed 20 sacks	e. Cement cond plug cement th	t w/20 sacl @ 180 ft. hrough pipe	ks with	feet
rection it into the hole. If feet for each plants are the second	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35	stands pipe. Set sed 20 sacks	e. Cement cond plug cement th	t w/20 sacl @ 180 ft. hrough pipe	ks with	feet
roducing it into the hole. If feet for each plants and the hole into the hole. If feet for each plants are feet for each	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35	stands pipe. Set sed 20 sacks	e. Cement cond plug cement th	t w/20 sacl @ 180 ft. hrough pipe	ks with	feet
roducing it into the hole. If	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35	stands pipe. Set sed 20 sacks	e. Cement cond plug cement th	t w/20 sacl @ 180 ft. hrough pipe 10 sacks	ks with	feet
roducing it into the hole. If	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35 ob complete at 1	stands pipe. Set sed 20 sacks ft. with 2:00 PM -	e. Cement cond plug cement the ce	t w/20 sacl @ 180 ft. hrough pipe 10 sacks	ks with e. cement.	feet
roducing it into the hole. If	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35 ob complete at 1	stands pipe. Set sed 20 sacks	e. Cement cond plug cement the ce	t w/20 sacl @ 180 ft. hrough pipe 10 sacks	ks with e. cement.	feet
roducing it into the hole. If	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35 ob complete at 1	stands pipe. Set sed 20 sacks ft. with 2:00 PM -	e. Cement cond plug cement the ce	t w/20 sacl @ 180 ft. hrough pipe 10 sacks	ks with e. cement.	feet
roducing it into the hole. If feet for each plants and the hole into the hole. If feet for each plants are feet for each	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35 ob complete at 1	stands pipe. Set sed 20 sacks ft. with 2:00 PM -	e. Cement cond plug cement the ce	t w/20 sacl @ 180 ft. hrough plpe 10 sacks	ks with e. cement.	feet
rection it into the hole. If the feet for each plants and the feet for each plants are the feet for eac	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35 ob complete at 1	stands pipe. Set sed 20 sacks ft. with 2:00 PM -	e. Cement cond plug cement th hulls and 12-14-62.	t w/20 sacl @ 180 ft. hrough plpe 10 sacks	ks with e. cement.	feet
reducing it into the hole. If feet for each plants of the hole in the hole in the hole in the hole. If the hole is the hole in the hole in the hole in the hole in the hole. If the hole in the hole. If the hole in the hole	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35 ob complete at 1	stands pipe. Set sed 20 sacks ft. with 2:00 PM -	e. Cement cond plug cement th hulls and 12-14-62.	t w/20 sacl @ 180 ft. hrough plpe 10 sacks	ks with e. cement.	feet
representation of the hole. If the hole is	un plug with 11 hrough drill pip /2 sack hulls an et top plug @ 35 ob complete at 1	stands pipe. Set sed 20 sacks ft. with 2:00 PM -	e. Cement cond plug cement thulls and 12-13-62.	t w/20 sacl @ 180 ft. hrough plpe 10 sacks	ks with e. cement.	feet