STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
890 Bitting Building

WELL PLUGGING RECORD

NORTH	Location as "NE/		or footage from	lines NW	NE	***************************************	***********
	Lease Owner			Corporat			
×	Lease Name Office Address	OLO Ent	enonico F	Ruildina	Tules	Well No	
<u>_</u>	Character of Wel			→ . → .		_	
	Date well complet						
	Application for p	bedblod	1=29=	*****************************	***************************************	*************************************	10 6
	Application for pl	ugging meu ugging annrov	d 1 = 29			***************************************	10 6
	Plugging commen	ced ced	1-29			***************************************	10 6
i	Plugging complete	-d	I 30			******************************	
 	Reason for aband	lonment of we	ll or producing				
	hor i zons.				•		
	If a producing we	ell is abandone	d, date of last p	production	***************************************	*************************	. 19
	Was permission of			n Division or	its agents b	efore plugging w	as com-
Locate well correctly on above Section Plat	menced?	Ye			••••		•••••
ame of Conservation Agent who su							
oducing formation None	Depth	to top	Bottom		otal Depth o	f Well5.I.3.9	Feet
ow depth and thickness of all wate	er, oil and gas formations.	•					
OIL, GAS OR WATER RECOR	ns.					CASING REC	CRO
			····				
Formation	Content	From	То	Size	Put In	Pulled Ou	
later sand	Fresh water	1.50	250	8 5/8	300*	None	••

		******	-		***************************************		
			l i				
			1 1				••••••

	ent or other plugs were u			-		***************************************	feet t
roducing it into the hole. If ceme	ent or other plugs were u	sed, state the	character of sam	e and depth pla	aced, from		
roducing it into the hole. If ceme feet for each plu illed hole with mu	ent or other plugs were ung set.	sed, state the community sure factors	ce and se	e and depth plants	t 200	with 20	sack
feet for each plus illed hole with mu	ent or other plugs were ung set. udto200 fro	om surfa	ce and se	e and depth pla tpluga sackswi	t 200°	with 20 s	sack
feet for each plus illed hole with mu	ent or other plugs were ung set. udto200 fro	om surfa	ce and se	e and depth pla tpluga sackswi	t 200°	with 20 s	sacks
feet for each plus illed hole with mu	ent or other plugs were ung set. udto200 fro	om surfa	ce and se	e and depth pla tpluga sackswi	t 200°	with 20 s	sacks
reducing it into the hole. If cemerate feet for each plus it has been seen to be seen to	ent or other plugs were unig set. ud to 200° fro t cement plug	sed, state the community surface.	ce and se	st plug a	t 200°	with 20 s	tack
feet for each plus feet feet for each plus feet feet feet feet feet feet feet fee	ent or other plugs were unig set. ud to 200° fro t cement plug	om surfa	ce and se	sacks wi	t 200°	with 20 s	tach
roducing it into the hole. If cemerate for each plus it has been set of cement, then set olug extending to set of the set	ent or other plugs were unig set. ud to 200° fro t cement plug	sed, state the community surface	ce and se	sacks wi	t 200°	with 20 s	tack
roducing it into the hole. If cement feet for each plus it has been seen to be seen to b	ent or other plugs were ung set. ud to 200° fro t cement plug surface.	sed, state the community surface at 40°	ce and se	sacks wi	t 200°	with 20 s	tach
roducing it into the hole. If cement feet for each plus it has been seen to be seen to b	ent or other plugs were unig set. ud to 200° fro t cement plug surface.	sed, state the community surface at 40°	ce and se	sacks wi	t 200°	with 20 s	tach
roducing it into the hole. If cement feet for each plus it has been seen to be seen to b	ent or other plugs were unig set. ud to 200° fro t cement plug surface.	sed, state the community surface.	ce and se	sacks wi	th two	with 20 s	tach
roducing it into the hole. If cemerate for each plus it has been set to be set to set	ent or other plugs were unig set. ud to 200° fro t cement plug	sed, state the community surface.	ce and se	sacks wi	t 200°	with 20 s	tach
roducing it into the hole. If cemerate for each plus it has been set to be set to set	ent or other plugs were unig set. ud to 200° fro t cement plug	sed, state the community surface.	ce and se	sacks wi	t 200°	with 20 s	tach
roducing it into the hole. If cemerate for each plus it has been set to be set to set	ent or other plugs were unig set. ud to 200° fro t cement plug	sed, state the community surface.	ce and se	sacks wi	t 200°	with 20 s	tach
roducing it into the hole. If cement feet for each plus feet feet for each plus feet feet for each plus feet feet feet feet feet feet feet fee	ent or other plugs were unig set. ud to 200° fro t cement plug	sed, state the community surface.	ce and se	sacks wi	t 200°	with 20 s	tach
feet for each plus feet feet for each plus feet feet for each plus feet feet feet feet feet feet feet fee	ent or other plugs were unig set. ud to 200° fro t cement plug	sed, state the community surface.	ce and se	sacks wi	t 200°	with 20 s	tach
feet for each plus feet feet for each plus feet feet for each plus feet feet feet feet feet feet feet fee	ent or other plugs were unig set. ud to 200° fro t cement plug	sed, state the community surface.	ce and se	sacks wi	t 200°	with 20 s	tach
reducing it into the hole. If cemerate for each plus it has been set of cement, then set of lug extending to set of the s	ent or other plugs were unig set. ud to 200 fro t cement plug surface.	sed, state the community and surface section is necessary to the community and section is necessary to the communi	ce and se	STATE CONSERV	th two	with 20 s	tach
correspondence regarding this v	ent or other plugs were ung set. ud to 200 fro t cement plug surface. (If additional desvell should be addressed t	sed, state the community at 40°	character of sam	sacks wi	th two	with 20 s	tach
correspondence regarding this v	ent or other plugs were ung set. ud to 200 fro t cement plug surface. (If additional desvell should be addressed t	sed, state the community at 40°	character of sam	sacks wi	th two	with 20 s	tach
correspondence regarding this v	ent or other plugs were ung set. ud to 200 fro t cement plug surface. (If additional desvell should be addressed t	sed, state the community at 40°	character of sam	sacks wi	th two	with 20 s	tach
Correspondence regarding this vidress. 910 Enterprise	ent or other plugs were ung set. und to 200 fro toement plug surface. (If additional desired by the set of th	sed, state the community at 40° scription is necessary. Tulsa 3,	ce and se with ten	STATE OUT	th two	with 20 s	tach
Correspondence regarding this water OF. Oklahoma	ent or other plugs were ung set. ud to 200 fro t cement plug surface. (If additional desvell should be addressed to se Building.	sed, state the open surface at 40. The seription is necessarian Tari	ce and servith ten	sacks wing Corp	th two	with 20 s	tach
Correspondence regarding this water of the control	ent or other plugs were ung set. ud to 200 fro t cement plug surface. (If additional desvell should be addressed to see Building.	sed, state the community at 40 cm. surface scription is necessary. Tulsa 3, y of Tulsa (em.	ry, use BACK of the get Drill	sacks wineshed Conservation or (owner or conservation)	th two th two oration operator) of	with 20 s	sacks
Correspondence regarding this widness 910 Enterprise ATE OF Oklahoma D. L. McDaniel ing first duly sworn on oath, says:	cent or other plugs were use set. ud to 200 fro t cement plug surface. (If additional desvell should be addressed to see Building. COUNT	sed, state the community and surface at 40 for a surface at 40 for	ry, use BACK of the get Drill Oklahon Lsa ployee of owner statements, and	sacks wineshed Conservation or (owner or conservation)	th two th two oration operator) of	with 20 s	sacks
Correspondence regarding this widness 910 Enterprise ATE OF Oklahoma D. L. McDaniel ing first duly sworn on oath, says:	cent or other plugs were using set. ud to 200 from toement plug surface. (If additional desvell should be addressed to se Building. COUNTY That I have knowledge same are true and correct.	sed, state the community and surface at 40 for a surface at 40 for	ry, use BACK of the get Drill Oklahon Lsa ployee of owner statements, and	sacks wineshed Conservation or (owner or conservation)	th two th two oration operator) of	with 20 s	sacks
Correspondence regarding this widress. 910 Enterprise ATE OF Oklahoma D. L. McDaniel ing first duly sworn on oath, says:	cent or other plugs were using set. ud to 200 from toement plug surface. (If additional desvell should be addressed to se Building. COUNTY That I have knowledge same are true and correct.	sed, state the community and surface at 40 for a surface at 40 for	ry, use BACK of the get Drill Oklahon Lsa ployee of owner statements, and	sacks wineshed Conservation or (owner or conservation)	th two th two oration operator) of	with 20 s	sacks
Correspondence regarding this vidress. 910 Enterpris	cent or other plugs were using set. ud to 200 from toement plug surface. (If additional desvell should be addressed to se Building. COUNTY That I have knowledge same are true and correct.	sed, state the community and surface at 40 for a surface at 40 for	ry, use BACK of the get Drill Oklahon Lsa ployee of owner statements, and God.	STATE OUT State out	oration	with 20 s	ed well,
Correspondence regarding this widness 910 Enterprise ATE OF Oklahoma D. L. McDaniel ing first duly sworn on oath, says:	cent or other plugs were using set. ud to 200 fro t cement plug surface. (If additional desvell should be addressed to be addressed to be be building. COUNT	sed, state the community and surface at 40 for a surface at 40 for	ry, use BACK of the get Drill Oklahon Lsa ployee of owner statements, and God. 910 Ente	sacks winesheet STATE CONSERV CONSERV Wick is sheet) ing Corp matters herein	th two th two oration operator) of contained ar	with 20 wires at:	ed well,
Correspondence regarding this values	cent or other plugs were use set. ud to 200 from t cement plug surface. (If additional desvell should be addressed to be Building. COUNTY That I have knowledge same are true and correct.	sed, state the community and surface at 40 for a surface at 40 for	ry, use BACK of the get Drill Oklahon Lsa ployee of owner statements, and God. 910 Ente	sacks winesheet STATE CONSERV CONSERV Wick is sheet) ing Corp matters herein	th two th two oration operator) of contained ar	with 20 wires at:	ed well,
Correspondence regarding this water of the control	cent or other plugs were use set. ud to 200 from t cement plug surface. (If additional desvell should be addressed to be Building. COUNTY That I have knowledge same are true and correct.	sed, state the community and surface at 40 for a surface at 40 for	ry, use BACK of the get Drill Oklahon Lsa ployee of owner statements, and God. 910 Ente	STATE OUT State out	th two th two oration operator) of contained ar uilding	with 20 series at the above-described the log of the Tulsa 3,	ed well

TARGET DRILLING CORPORATION 910 Enterprise Building 15.101.00000.0000 Tulsa 3, Oklahoma Moomaw Well No 1 located C NW /4 NE/4 of Section 15-19S-30W, Lane County, Kansas. DRILLERS LOG Sand and shale 225-1299 Shale 1299-1563 Shale and sand 1563-1634 1634-1786 Red beds and shale Red beds and lime 1786-2736 Lime and sand 2736-2884 2884-2925 Sandy lime Lime 2925-3236 Chalk 3236-3297 3297-3345 Lime Lime and shale 3345-3395 3395-3512 Lime 3512-3618 Lime and shale 3618-3675 Lime 2-9-61 Lime and shale 3675-3698 CONSERVATION DIVISION Lime 3698-4697 Wichita, Kansas 4697-4746 Lime and shale Lime and Dolo 4746-5131 5131 T. D. Subscribed and sworn to me this 3rd day of February.

John W. Coldwell

Notary Public 1961. My Commission expires