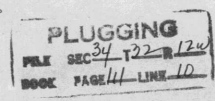
STATE OF KANSAS STATE CORPORATION COMMISSION

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

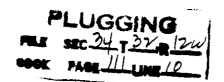
WELL PLUGGING RECORD

	Lease Owner Lease Name Office Address Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? plugging of thi	E/CNWXSWX** of Orville Duncan 402 A. O Vell (completed a plugging filed plugging approved leted andonment of well well is abandone obtained from	r footage from H. Par Offi s Oil, Gas of 20-55 Yes od or producine d, date of lathe Conserv	om lines ce Bldg. or Dry Hole) ag formation ast production	- Arkan Dry hole April April April	19 19 13 19 55 14 19 55
Locate well correctly on above Section Plat arms of Conservation Agent who supervised roducing formation now depth and thickness of all water, oil and	Lease Name	Duncan 402 A. Collected a pleted 3-2 plugging filed plugging approvemenced leted adonment of well well is abandone a obtained from	or producin	ce Bldg. or Dry Hole)	April April April April	19 19 13 19 55 14 19 55
Locate well correctly on above Section Plat ame of Conservation Agent who supervised oducing formation now depth and thickness of all water, oil and	Office Address_Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? plugging of thi	Vell (completed a pleted 3-2 plugging filed plugging approvemenced leted adonment of well well is abandone n obtained from	s Oil, Gas of CO-55 Yes od or producin d, date of lathe Conserv	or Dry Hole)	April April April April	19 19 13 19 55 14 19 55
Locate well correctly on above Section Plat arms of Conservation Agent who supervised oducing formation ow depth and thickness of all water, oil and	Character of W. Date well compaphication for Application for Plugging common Plugging complements of a producing Was permission menced? plugging of thi	Vell (completed a pleted	s Oil, Gas of CO-55 Yes od or producin d, date of lathe Conserv	or Dry Hole)	April April April April	19 19 13 19 55 14 19 55
Locate well correctly on above Section Plat arms of Conservation Agent who supervised oducing formation ow depth and thickness of all water, oil and	Date well compaphication for Application for Application for Plugging commelugging complete approached a producing was permission menced?plugging of thi	pleted 3- plugging filed plugging approve enced leted ndonment of well well is abandone n obtained from	Ves or producin d, date of lathe Conserv	g formation	April April April Dry	19 19 13 19 55 14 19 55
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation now depth and thickness of all water, oil and	Application for Application for Plugging comm Plugging complete approached a producing Was permission menced?plugging of thi	plugging filedplugging approvedencedletedndonment of well well is abandone n obtained from	or producin	g formation	April April Dry	19 13 19 55 14 19 55
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation now depth and thickness of all water, oil and	Application for Plugging comm Plugging comm Reason for abar If a producing Was permission menced? plugging of thi	plugging approve enced leted indonment of well well is abandone in obtained from	or producin	g formation	April April Dry	13 19 55 14 19 55
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil and	Plugging complete Reason for abar of a producing Was permission menced?plugging of thi	ndonment of well well is abandone n obtained from	or producin d, date of la	g formation	April	NAME OF TAXABLE PARTY OF TAXABLE PARTY.
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil and	Reason for abar If a producing Was permission menced? plugging of thi	well is abandone n obtained from	or producin d, date of la	ast production	Dry	20 19 55
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil and	If a producing Was permission menced? plugging of thi	well is abandone n obtained from	d, date of la	ast production		
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation ow depth and thickness of all water, oil and	Was permission menced? plugging of thi	n obtained from	the Conserv			NAME OF TAXABLE PARTY OF TAXABLE PARTY.
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil and	Was permission menced? plugging of thi	n obtained from	the Conserv			
ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil and	menced? plugging of thi					
ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil and	plugging of thi				r its agents be	fore plugging was com
roducing formation now depth and thickness of all water, oil and	I	is well		es erle Rive		
how depth and thickness of all water, oil and						1.005 n
			Bottor	n	Total Depth of	r Well 4703 Fee
OIL, GAS OR WATER RECORDS	S. Johnston	15.				
						CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
Elgin Sand		3498		8-5/8"	2351	None
Douglas Sho	Oil	3628		5-1/2"	4540	2772
Lensing		3812		1 10	4240	~11~
Base K.C.		4214				
Mississippi Sho	Oil	4368	1 1			
Viola Sho	Oil	4649			Appendix Billion	
Simpson Sand		4745				
Arbuckle		4852	10/4			
233° to 40	and ran	mud to 24 20 sacks a 10' roc	of ce	ment. Mud ge and ra	ded hole n 10 sac	
	ment on	top. Plu	ggrug	combreced	•	
				STATE COO	FIVE	
				STATE CORP	ORALION CO.	Mission
				STATE CORP	ORATION COM	MISSION
	(If additional	description is necess	ary, use BACK	STATE CORP	ORALION COM R 2 9 1955	MISSION 4-29-55
ame of Plugging Contractor West	- con fine for other A	description is necess	ary, use BACK	STATE CORP	ORALION COM R 2 9 1955	MISSION 4-29-55
ame of Plugging Contractor West Chase	(If additional Supply	WALL OF WALL CO	ary, use BACK	STATE CORP	ORALION COM R 2 9 1955 ATION DIVI	MISSION 4-29-55
TATE OF Oklahoma Thalia Welborn	, Kansas	S ONTY OF(er	Kay	owner) or (owner)	, ss.	of the above-describe
TATE OF Oklahoma Thalia Welborn ell, being first duly sworn on oath, says: T	COU	NTY OF(er owledge of the fad correct. So he	mployee of acts, statements, statements	owner) or (owner ents, and matters	ss. er or operator)	of the above-describe
TATE OF Oklahoma Thalia Welborn ell, being first duly sworn on oath, says: T	COU	NTY OF(erowledge of the fa	mployee of acts, statement of the God.	owner) or (owners, and matters	ss. er or operator) cherein contai	of the above-describe
Chase Chase Chase Chase	COU	S ONTY OF(er owledge of the fand correct. So he (Signature)	mployee of acts, statement of the Cod. April	owner) or (owners, and matters	ss. er or operator) cherein contai	of the above-describe ned and the log of the
TATE OF Oklahoma Thalia Welborn ell, being first duly sworn on oath, says: Toove-described well as filed and that the say	COU That I have known are true an	S ONTY OF(er owledge of the fand correct. So he (Signature)	mployee of acts, statement of the Cod. April	owner) or (owners, and matters	ss. er or operator) cherein contai	of the above-describe ned and the log of the



DUNCAN 3 1

Location; NW NE NW 34-32-12W Company Orville H. Parker Contractor - L. C. Smitherman Drilling Co. Barber Jounty, Kan. Commenced: 3-1-55 Completed: 3-20-55 Total Depth 4905 Elevation; D.F. 1521 Casing: 4502' 5% 100sx 0- 6 Sand 6- 170 Lime 170-235 Lime and Shale 235-257 " " " 4**562-**4636 Shale 4650-4650 235-257 " " " " 257-317 Red Bed 3170993 Shale & Red Rock 993-1470 Shale & shells 1470-1570 Shale & sand 1570-1630 Lime & shale 1630-1686 Lime 1686-1815 Lime 1015-1940 Lime 1940-2042 Lime 2042-2060 Lime with shale 2000-2240 Lime with shale stoks 2240-2490 Shale & lime 1662-4703 Viola Lime 4703-4740 Lime 4740 4760 Lime and sand 4760-4765 4760-4765 47 65-4794 sand simpson 4794-4833 sand and shale 4833-4885 Sand & shale 4885-4905 Arbuckle sime 2240-2490 Shale & lime
2490-2610 Lime & shale
2610-2730 Lime & shale
27:0-2930 Shale & lime
2930-2970 Lime
2970-3045 Shale & lime
2970-3045 Shale & lime
3045-3135 Shale & lime
3105-3255 Lime & shale
3255-3370 Shale & lime
3370-3470 Lime & shale
3470-3510 Shale & sand
3510-3556 sand Elgin
3556-3620 Shale & shells
3620-3647 Shale & sad
3647-3673 2240-2490 Shale & lime 3620-3647 Shale & sad 3647-3673 3673-3753 Shale & shells 3753-3763 sand 3763-3810 sand 3810-3815 sand & lime 3815-3892 lime 3892-3847 lime 3847-3885 Lime 385-4023 Lime 1023-4025 Lime 4037-4095 Lime 4095-4125 Lime 4125-4152 Lime 1152-4205 Lime 4205-4205 Lime 4205-4235 Lime 4235-4293 Lime 4293-4340 LimeXXXXXXX 4340-4390 Lime 4310-4410 الْمِارِينَ - الْمِارِينَ Chat & lime 44.32-44.60 Lime Miss 44.60-44.95 Lime 44.95-4511 Lime 4511-4534 Lime Miss 4534-4562 Lime



Michigan Swiff Control of Michigan Workship (Managar)