

Western Michigan University ScholarWorks at WMU

Legacy Scout Tickets from Pure Oil Company

8-20-2021

MGRRE_PureOilScoutTickets_Kendall, R. T._1_21065081320000

MGRRE Western Michigan University

Follow this and additional works at: https://scholarworks.wmich.edu/pure



Part of the Geology Commons

WMU ScholarWorks Citation

MGRRE, "MGRRE_PureOilScoutTickets_Kendall, R. T._1_21065081320000" (2021). Legacy Scout Tickets from Pure Oil Company. 2787.

https://scholarworks.wmich.edu/pure/2787

This Document is brought to you for free and open access via ScholarWorks at WMU. It has been accepted for inclusion in Legacy Scout Tickets from Pure Oil Company by an authorized administrator of ScholarWorks at WMU. See the National Digital Catalogue - Science Base Catalogue for more collections submitted by MGRRE.



MGRRE_PureOilScoutTickets_Kendall, R. T._1_21065081320000

API 21065081320000

Permit Number 8132

Lease Name Kendall, R. T.

Well Number 1

County Ingham

Township 04N

Range 01E

Section 15

2021 DEQ or Pure co_name McDaniel, Tom

Pure Number 12

Latitude 42.74341

Longitude -84.32393

This document is available at ScholarWorks at WMU: https://scholarworks.wmich.edu/pure/2787

				1753		
10	CA	TIC	INC	DE	PO	DIT

STATE Mi	ch.	cou	NTY	Ingh	gham	DOD:	STX /	ON RE	115te			RATORS	rown 4	N R	ANGE /FE
WELL No. 1	(SER	IAL	No	2)	FARM	PR	KBICK /	R. T.	Kenda	ii'					ACRE
NAME OF STRE	EAM OR V	VATE	RS						*******************			QUADR	ANGLE N	ENWN	W-NW
OPERATOR TO			3 110	77-				Мар	Ing	ham C	ount	y - Wi	lliamst		
	Feet	from	North	Line	e of Farm	1				N	1111	7 mcs	And was	109	nam
330 332		"	East	"									EGEND		
330 330		"	South	**	" "				0.1.			-			
5	"	16	West	"	" "					OCATIO	N			HOLE	NC OII
330 330	Feet	from	North	1/4	of Section				O R	RILLING				SHOW	NG GAS
	**	"	East	"	" "					AS WE					D LOCATION
		"								IL WELI					D GAS WELL
990 990	5		South							MALL O		1			D OIL WEL
NOTE: Belo	w make tr	acing	West from m	an (" " when no n	nan is	ohtaina	ihle mak							location will
measurements ar	nd also wel	ls, dry	y holes	or o	ther locat	ions ir	the v	icinity o	f this	locatio	n.	will, col	iter or see	tion, this	Total on with
		-	-	1	1		-			1	1	_			. N
		,		-						1	1	- '			1
		-			×	****		2 4.4							
		-	_				Inl		11:						
						2.2	-012								
		-	-												
							8								
		_	_												
							* -		15						
		_	_												
															A
		~~~					-								
		1_		-			4	-							
REMARKS:															
					***************************************	***************************************			***************************************		•••••••••••••••••••••••••••••••••••••••		***************************************	***************************************	
						***************************************		<del></del>		***************************************		t _i			
		-			101	`	1,41		SIGNE	D			***************************************		
											****************	W Su	perintendent	or Foreman	<u> </u>

L No. I (SER	IAL No.	LZ ) FARM		B. L. K	andall		AC	
. 1		Application of State	DISSIO	Constitution of the Consti	OTOTOTOPPO.	LOWN CAT	HANGE +	
Date May 7,		in					12	
State Mich. Co	ounty	Ingham	Twp.	Williamst	on Sec. 15 Tv	vp. 4 N Re	ge.1 E	
Well No. 1 (Se	erial No	x) 12	Fo rem	R. T. Ker	ndall	Acres		
					By			
					n secured from			
Date well start	ted10	-25-40 Dat	se well co	mpleted	5-2-41	Elevation	929.0	
			PRODUCTI	ON RECORD				
1st 24 hours na	atural		Dry H	iole			•	
		No. of						
Date of shot			Fr.	om	to I	From	to	
Date of acid		No. of	gallons .					
	sho	t						
ist 24 nours a.	sho							
2nd 24 hours as	fter aci	d						
		FORM	MATION AND	CASING I	RECORD			
77			Top	Bottom	D1	Casing		
Formation	Top	Bottom 1066	Pay	Pay	Remarks		Set at	
Marshall Coldw. Red Rock	780		S.L.M.	,		10"	115	
Sunbury	2033	2045				8-1/4"	311	
Berea	2068	2100				6-5/8"	1125	
Delaa	2190	2.000		, , , , , , , , , , , , , , , , , , , ,				
Antrim	2462		2512	2515	Water-300 ft.			
Antrim Traverse Lime		2515						
Traverse Lime			:	:	*			
Traverse Lime								
Traverse Lime								
Traverse Lime								
Traverse Lime								
Traverse Lime								
Traverse Lime Total Depth	C.T.M.	equals 10	95° S.L.M					
Traverse Lime Total Depth	C.T.M.		951 S.L.M					
Traverse Lime Total Depth	C.T.M.		95' S.L.M					