WATER WELL RECORD							Resources; App. No.			
1 LOCATION OF WATER WELL County: Osage Distance and direction from nearest to	THE WAR			Secti	ion Numbe 25	er To	wnship Nun	nber S	Range Number R 14 E	
Distance and direction from nearest to	wn or city stree	et address o	of well if	Globa	al Position	ing Sys	stem (decima	al degr	ees, min. of 4 digits)	
located within city? 20' N of 104 N. 9	th, Osage City,	KS 66523		Lau	tude: $\frac{N}{W}$	20.027	199			
2 WATER WELL OWNER: Ho	me Oil Co. of (Osage Inc.		Elev	vation: $\frac{V}{R}$	IM: 10'	78.20; TOC:	1077	.78	
				Dan	ım: N	AVD29	9			
City, State, ZIP Code : Osa	ge City, KS 66	523			a Collectio	n Meth	od: legal su	ırvey		
3 LOCATE WELL'S 4 DEPTH	OF COMPLE	ETED WE	LL 10.3	5			_ft.			
LOCATON				MV	W11	2	4	F+ 3	ft	
WITH AN "X" IN Depth(s) Gr	oundwater End	countered I		& bol	It.	urface r	neagured on	mo/d	ft. ay/yr 9/27/13	
SECTION BOX: WELL'S ST	TATIC WATE	Well wete	5.40	11. 00	ft afte	r r	hours t	oumpi	ng gpm	
N Pi	ump test data:	Well wate	r was		ft. afte	" : r	hours t	oumpi	ng gpm	
V I INVEST WA		ISED AS	5 Phiblic	water s	simpliv 8	Air co	namomng	1 T TT	Hermon wen	
1 Domestic	3 Feed lot	6 Oil field	l water si	upply	9 L)ewater	ng 12	2 Oth	er (Specify below)	
W E Domestic	4 Industrial	7 Domesti	ic (lawn	& gard	en) (10)M	Monitor:	ing well			
	nical/bacteriolc	gical samp	le submi	tted to	Departmen	nt? Ye	s No	<u>X</u> ;	If yes, mo/day/yrs	
S Sample was	s submitted				Wate	er Well	Disintected:	Yes	No X	
5 TYPE OF CASING USED:	5 Wrought I	ron	8 Con	crete ti	le C	CASING	3 JOINTS: (Glued	Clamped	
(07)	C 1 1	n	0 Oth	or (ana	situ helow	.)		weine	3G !	
1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 2 in. Casing height below land surface	7 Fiberglass							Threa	ded X	
Blank casing diameter 2 in.	to 3.85	ft., Dia		in. te	0	ft., Di	a	in.	, to, ft.	
Casing height below land surface	0.42 ft., V	Veight			lbs./ft.	Wall th	iickness or g	auge	No.	
TYPE OF SCREEN OR PERFORAT	ION MATERI	AL:				1 1	1 Othor (one	naifa)		
TYPE OF SCREEN OR PERFORAT 1 Steel 3 Stainless steel 5 2 Brass 4 Galvanized steel 6	Fiberglass	(7) PVC) 10 \ 10	9 ABS	otos Came	11 2011 - 11	None used	l (one	n hole)	
A CONTROL OF PERFORMANCE OF	ATTRICTO A DITE									
1 Continuous slot (3) Mill slo	ot 5 Gar	ıze wrappe	d 7 T	orch cu	ıt 9 I	Drilled :	holes 11	None	e (open hole)	
1 Continuous slot 3 Mill slo 2 Louvered shutter 4 Key pur	nched 6 Wi	re wrapped	8 S	aw Cut	10 (Other (s	specify)			
SCREEN-PERFORATED INTERVA	UT C. Transaca	2.05	tt to	E 4 1	1 4 T	PTOIL		I L.	L() II.	
	Timoren		#f fo		П	P.T()11)		il.	W II.	
GRAVEL PACK INTERVAL	C. Timom	- 2	++ +A		11 6	CIOIII		1.1.	10 11.	
	From		tt. to	- নেটি জাল লাট্	nn	. From		IL.	to ft.	
6 GROUT MATERIAL: 1 Neat Grout Intervals From 1 f	cement 2 C	ement grou	t (3)18	entonit	e (4)C	other C	oncrete: 0-1	ft		
Grout Intervals From 1 f	t. to 3 f	t. From		ft. to		. ft. F	rom		tt. to ft.	
What is the nearest source of possible	e comammanoi	1.							16 Other (specify	
	al lines 7 Pit p			estock	1		icide Storage Ioned water		below)	
2 Sewer lines 5 Cess		age lagoon	(11) Fue	ei storaș				WCII	,	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NW 12 Fertilizer storage 15 Oil well/ gas well How many feet? ~60 ft										
Direction from well? NW			7				PLUGGING			
222010	THOLOGIC LC)G	FRO	OM	TO		PLUGGIN	7 114 1	ERVALS	
0 0.5 Gravel	huanin siltu al	0.V								
0.5 10 Black to dark 10 10.6 Limestone bed		ay								
10.0 Elinestone Bee	HOCK									
			_		FI	lushmo	unt waiver	from	BOW	
7 CONTRACTOR'S OR LANDO	WNER'S CE	RTIFICAT	TION: T	his wat	er well was	Con	structed, (2)	coenst	ructed, or (3) plugged	
under my jurisdiction and was completed	l on (mo/day/yea)	9/10/13		and this rec	ora isati	nezo ine desi	ULMIY	KHOWICUEC and Denoi	
Kansas Water Well Contractor's License	No. 757	Inis	water we	ell Reco	rd was com	ipieted c	on mo/day/ye	al)	10/2/12	
under the business name of Larsen &				ignature	T	rtment of	Mealth and Em	vironm	ent. Bureau of Water.	
INSTRUCTIONS: Please fill in blanks or ci Geology Section, 1000 SW Jackson St., Suite	role the correct and 420, Topeka, Kan	swers. Send to sas 66612-136 t http://www.l	op inree co 67. Teleph kdheks.gov	one 785. /waterw	-296-5522. S	Send one	TER WI	ELL O	WNER and retain one for	

Project Name & Site I.D. Home Oil Co. of Osage, Inc.; U4-070-13848

Revision

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