	ION OF W	ATER WELL:	Fraction		36	ction Number	r Township Nu		Range Number_
County:	Smith		SW 1/4	NW 1/4	SW 1/4	10	T 3	S	R 11 EW)
		n from nearest town		~~~			-		
		n City Limits or				•			
2 WATE	R WELL O	NNER: Independent	ent Oil Co.						
RR#, St. A	Address, Bo	x# : RR2, Box	2490				Board of Agricu	ture, Divis	sion of Water Resources
City. State	, ZIP Code	: Fairnlay.	Missouri 656	6 49			Application Num		
					25	. ELE)12 F2
	ZN "X" IN S								323.53
*******		N D	epth(s) Groundw	vater Encountere	d 1	.1 ft.	. 2	ft.	3
<u>Т</u> г	ı	i w	ELL'S STATIC V	WATER LEVEL .	21.97 ft	below land s	surface measured or	mo/dav/	r 2/1/96
	1								npinggpn
	- NW	l NE I L	•						. •
1	1							-	mpinggpr
W Wile	1		ore Hole Diametr	er 8 in	ı. to	·	and	in	. to f
≥ W -		├── ┼──┨⋿│⋈	VELL WATER TO	DIBE USED AS:	5 Public wate	r supply	8 Air conditioning	11	Injection well
,	, !	1	1 Domestic	3 Feedlot					Other (Specify below)
	SW	- SE							
	O,V		2 Irrigation	4 Industrial	7 Lawn and g	arden only 🌓	10 Monitoring well		
	1		vas a chemical/t	oacteriological sa	ample submitted t	o Departmen	t?~YesNo. √	; If yes,	mo/day/yr sample was
<u> </u>	*	SI	ubmitted			W	ater Well Disinfecte	? Yes	No √
5 TYPE	JE BI ANIV	CASING USED:		5 Wrought iron	8 Conc	rete tile	CASING IOI	TS: Clue	1 Clamped
				=					· ·
1 St		3 RMP (SR)		6 Asbestos-Cem		(specify belo	•		ed
(2)P\		4 ABS		7 Fiberglass					aded
		· .2 i	in. to 10.	ft., Dia	in.	to	ft., Dia		. in. to f
									lo
_	_			i., weigilt					
TYPE OF	SCREEN C	R PERFORATION N			(7)P\			stos-ceme	
1 St	teel	3 Stainless st	teel 5	5 Fiberglass	8 RN	/IP (SR)	11 Othe	r (specify))
2 B	raee	4 Galvanized	steel f	6 Concrete tile	9 AE	3S	12 None	used (op	en hole)
		RATION OPENINGS			auzed wrapped		8 Saw cut	(11 None (open hole)
					• •				i i wone (open note)
1 C	ontinuous s	lot 3 Mill:	siot	6 W	/ire wrapped		9 Drilled holes		•
2 L	ouvered shi	ıtter 4 Key	punched		orch cut				
SCREEN	PERFORAT	ED INTERVALS:	From	10 ft. t	o	ft Fr	om	ft.	to
			From	ft. t	o <i></i>	ft., Fr	om	ft.	to
	DAVEL DA	CK INTERVALS:							to
•	STV4VEL FA	ICK IIVIEKVALO.							
									to
6 GROUT	MATERIA	L: 1 Neat ce	ment 2	Cement grout	(3)Bent	onite 4	Other		
Grout Into	nale: Ero	m 6 #	i to 8	ft From	0	to 6	ft. From		
		ource of possible co					stock pens		bandoned water well
1 Sept	tic tank	4 Lateral	lines	7 Pit privy		11 Fue	l storage	_	il well/Gas well
2 Sew	er lines	5 Cess p	ool	8 Sewage	lagoon	12 Fert	ilizer storage	(16)0	ther (specify below)
		er lines 6 Seepag		9 Feedyar	-		ecticide storage		ST Basin
	-		,- p.,	5 . 55ayaı	-				
Direction		ENE				How ma			
FROM	TO			~	FDOM		iny feet? 75	ICCINO I	
Λ			LITHOLOGIC LO	OG	FROM	How ma	iny feet? 75	IGGING II	MERVALS
0	2	Clay, Dark Bro		OG	FROM		iny feet? 75	igging in	
		Clay, Dark Bro	wn		FROM		iny feet? 75	IGGING IN	
2	11	Clay, Dark Bro Clay, Medium	own Yellow-Brow	n	FROM		iny feet? 75	IGGING IN	
2 11	11 11.5	Clay, Dark Bro Clay, Medium ' Sand, Medium	wn Yellow-Brow Orange-Brow	n	FROM		iny feet? 75	IGGING IN	
2	11	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro	wn Yellow-Brow Orange-Brow wn	n	FROM		iny feet? 75	IGGING IN	
2 11	11 11.5	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro	wn Yellow-Brow Orange-Brow wn	n	FROM		iny feet? 75	IGGING IN	
2 11 11.5 14	11 11.5 14 22	Clay, Dark Bro Clay, Medium S Sand, Medium Clay, Dark Bro Clay, Light Yel	wn Yellow-Brow Orange-Brow wn low-Brown	n vn	FROM		iny feet? 75	IGGING II	
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM		iny feet? 75	IGGING II	
2 11 11.5 14	11 11.5 14 22	Clay, Dark Bro Clay, Medium S Sand, Medium Clay, Dark Bro Clay, Light Yel	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM		iny feet? 75	IGGING IN	
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM		iny feet? 75	IGGING IN	
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM		iny feet? 75	IGGING IN	
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM		iny feet? 75	IGGING IN	
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM		iny feet? 75	IGGING IN	
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM		iny feet? 75	IGGING IN	
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM		iny feet? 75	IGGING IN	
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM	ТО	iny feet? 75		NTERVALS
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM	ТО	MW2 , Tag # 00126	169 , Flusl	nmount
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM	TO	MW2 , Tag # 00126	169 , Flush Dendent O	nmount
2 11 11.5 14 22	11 11.5 14 22 23	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and	wn Yellow-Brow Orange-Brow wn low-Brown Light Brown	n vn	FROM	TO	MW2 , Tag # 00126	169 , Flush Dendent O	nmount
2 11 11.5 14 22 23	11 11.5 14 22 23 25	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and Shale, Light Ye	Yellow-Brown Orange-Brown I Light Brown Blow Brown	n vn		TO	MW2, Tag # 00126 Project Name: Inde	169 , Flush Dendent O HE # U6 0	nmount il
2 11 11.5 14 22 23	11 11.5 14 22 23 25	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and Shale, Light Ye	Yellow-Brown Orange-Brown Ilow-Brown Light Brown Blow Brown	n vn	ell was((1))constr	TO	MW2, Tag # 00126 Project Name: Inde GeoCore # 100, KD constructed, or (3) p	169 , Flush Dendent O HE # U6 (amount il 192 494 nder my jurisdiction
2 11 11.5 14 22 23	11 11.5 14 22 23 25 25 26 26 27 28 27	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and Shale, Light Ye OR LANDOWNER'S In (mo/day/year)	Yellow-Brown Orange-Brown low-Brown Light Brown Blow Brown	n vn n N: This water we 3/9/95	ell was(1)constr	Tucted, (2) rec. and this r	MW2, Tag # 00126 Project Name: Inde GeoCore # 100, KD constructed, or (3) precord is true to the	169 , Flush bendent O HE # U6 O blugged ur best of my	amount il 192 494 Inder my jurisdiction y knowledge and belief.
2 11 11.5 14 22 23	11 11.5 14 22 23 25 25 26 26 27 28 27	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and Shale, Light Ye OR LANDOWNER'S In (mo/day/year)	Yellow-Brown Orange-Brown I Light Brown Company Compan	n vn 1 N: This water we 3/9/95	ell was (1) constr	ructed, (2) rec. and this rell Record was	MW2, Tag # 00126 Project Name: Inde GeoCore # 100, KD constructed, or (3) precord is true to the secompleted on (mo/	169 , Flush bendent O HE # U6 O blugged ur best of my	amount il 192 494 Inder my jurisdiction y knowledge and belief.
2 11 11.5 14 22 23 7 CONTF and was of Kansas W	11 11.5 14 22 23 25 25 26 26 27 28 27	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Light Yel Clay, Gray and Shale, Light Ye OR LANDOWNER'S In (mo/day/year)	Yellow-Brown Orange-Brown I Light Brown Company Compan	n vn n N: This water we 3/9/95	ell was (1) constr	Tucted, (2) rec. and this r	MW2, Tag # 00126 Project Name: Inde GeoCore # 100, KD constructed, or (3) precord is true to the secompleted on (mo/	169 , Flush bendent O HE # U6 O blugged ur best of my	amount il 192 494 Inder my jurisdiction y knowledge and belief.
7 CONTF and was contained was contained with the larger than t	11 11.5 14 22 23 25 RACTOR'S Completed of Jater Well	Clay, Dark Bro Clay, Medium Sand, Medium Clay, Dark Bro Clay, Dark Bro Clay, Light Yel Clay, Gray and Shale, Light Ye OR LANDOWNER'S In (mo/day/year) Contractor's License The Appendix of the location of the properties of the location of the properties of the location of the properties of the location	Yellow-Brown Orange-Brown Nown Iow-Brown Light Brown CERTIFICATIO NO. GeoCore	n vn N: This water we 3/9/95 527 e Services, Inc	This Water We	ructed, (2) red. and this rull Record was by (signatil) in blanks and	MW2, Tag # 00126 Project Name: Inde GeoCore # 100, KD constructed, or (3) precord is true to the secompleted on (mo/ ature)	169, Flush cendent O HE # U6 (collugged under the story of the story o	amount ii 192 494 nder my jurisdiction y knowledge and belief.

WATER WELL RECORD Form WWC-5 KSA 82a-1212