					orm wwc-							
und A	ON OF WAT	ER WELL:	Fraction * S) [ction Number	1	nship/Num	ı	-	e Num	
County:				SW 1/4 SU	1/4	low 8	<u> </u>		S	R	6	(E/W
Distance a	nd direoftion	from nearest town	or city street add	fress of well if located	within city?							
± 500'	NE of D	ickman Ave.	and Marsha	11 Ave., Main	Post. 1	Ft. Rile	v. KS		Bldg.	354M	N95-	4
		NER: U.S. Arm					J				***************************************	
and bear		* : 601 East	J 1	0			Bo	ard of Agri	culture, Div	deion of N	Mater I	Rosource
										TOTOT V	valer i	16300100
	ZIP Code			ouri 64106				plication N				
J LOCATE	WELL'S LO	DCATION WITH 4	DEPTH OF CO	MPLETED WELL	33	ft. ELEVA	ATION:					:
AN X	IN SECTION	BOX: D	epth(s) Groundw	ater Encountered 1	265	ft.	2		ft. 3			ft.
7	I	I I W	ELL'S STATIC V	VATER LEVEL	ft. t	elow land su	rface meas	ured on m	o/dav/vr .			
ľ	•			test data: Well water								
ess	- NW	- NE	•							0		0.
1	1			gpm: Well water								
w -		** CONTROL OF THE PROPERTY OF		$_{ m er}$. 19.5 in . to	, 94. , .	ft.,	and		in. t	0		
\$ "		1 W	ELL WATER TO	BE USED AS: 5	Public water	er supply	8 Air cond	ditioning	11 ln	ection we	ell	
p			1 Domestic	3 Feedlot 6	Oil field wa	iter supply	9 Dewate	ring	12 O	her (Spe	cify be	low)
700	455 SW 000 446	an an SE us us	2 Irrigation	4 Industrial 7	Lawn and	garden only	10 Monitor	ring well		<i>.</i>		
	6	' I Iw	ŭ	cteriological sample su		-	- Caracana					
L Louis		наполного положения положения	itted	otoriological campio ca	ioniittoo to o	•	ater Well D		•		оштрк о х	, wao oa
www		CASING USED:		5 Wrought iron	8 Concr			ING JOIN	S: Glued .		•	
1 Ste		3 RMP (SR)	,	6 Asbestos-Cement	9 Other	(specify belo	w)		Welded			
(2)PV	C	4 ABS		7 Fiberglass					Thread	ed	, , X	
Blank casir	na diameter	2 in	. to 18 .	ft., Dia	in. to		ft Dia	3	in	to		fl
				n., weight SteelFlu								
	-	R PERFORATION I		i., weight .= 49,5.44.44	(7)PI		./IL. VVQB GH				7	
					Character of the Control of the Cont				tos-cement			
1 Ste	el	3 Stainless s	teel	5 Fiberglass		ИР (SR)		11 Other	(specify) .			
2 Bra	RSS	4 Galvanized	steel	6 Concrete tile	9 AE	3S		12 None	used (oper	n hole)		
SCREEN C	OR PERFOR	RATION OPENINGS	3 ARE:	5 Gauzeo	d wrapped		8 Saw	cut	•	I1 None	(open	hole)
1 Co	ntinuous slo	t (3Mill	slot	6 Wire w	rapped		9 Drilled	d holes				
2 1 0	uvered shutt	A SHOW	punched	7 Torch o	nut.		10 Other	(specify)				
		ED INTERVALS:	From	33 ft. to		4 E						
SUNEEIN-F	-ENFORATI	ID INTERVALS.										
				ft. to								
G	BRAVEL PA	CK INTERVALS:	From	34 ft. to		ft., Fro	om		ft. to.			f
			From	ft. to		ft., Fro			ft. to			f
6 GROUT	MATERIAL	: 1 Neat cer	nent (2	Cement grout	3)Bent	onite 4	Other Be	ntonite	Slurry 16	'-10'		
Grout Inter	vals: Fro	n 10 ft.	to 3	ft., From	ft.	to Concret	:e _{ft.}	From 3.		ft. to	Q	
What is the		ource of possible co		,			stock pens			indoned v		
	ptic tank	4 Lateral		7 Pit privy			•					von
	•					11 Fuel stor		The state of the s		Oil well/Gas well		
	wer lines	5 Cess po		8 Sewage lagoo	on	12 Fertilizer storage			(16) Other (specify below)			
3 Wa	atertight sew	er lines 6 Seepag	in niè	9 Feedvard						1 C++-		
Direction for	rom well?	or intoo o ocopag	le bu	9 reedyard		13 Inse	cticide stora	age .		Site		
FROM		or imos o ocopug	e pri	9 reedyard			cticide stora	age .	(8.1	'Site		
_	то	or mos o ocopag	LITHOLOGIC L		FROM				GGING IN	Site	 i	
0	********************************		•		FROM	How m				Site		
0 711	TO 4''	Asphalt	LITHOLOGIC L		FROM	How m				Site		
4"	TO 4" 4"	Asphalt Dark Brown S	LITHOLOGIC L	OG	FROM	How m				Site		
4'' 4'	TO 4" 4' 18'	Asphalt Dark Brown S Light Brown	LITHOLOGIC L Bilty Clay Fine Silty S	og and	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown	LITHOLOGIC L Silty Clay Fine Silty S n Medium Sand	og and	FROM	How m				Site		
4'' 4'	TO 4" 4' 18'	Asphalt Dark Brown S Light Brown	LITHOLOGIC L Silty Clay Fine Silty S n Medium Sand	og and	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown	LITHOLOGIC L Silty Clay Fine Silty S n Medium Sand	og and	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown	LITHOLOGIC L Silty Clay Fine Silty S n Medium Sand	og and	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse	LITHOLOGIC L Silty Clay Fine Silty S n Medium Sand e Sand	og and	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse	LITHOLOGIC L Silty Clay Fine Silty S n Medium Sand e Sand	og and	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref	LITHOLOGIC L Silty Clay Fine Silty S n Medium Sand e Sand ferenced to F	og and t. Riley Datum	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref	LITHOLOGIC L Silty Clay Fine Silty S n Medium Sand e Sand	og and t. Riley Datum	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref	LITHOLOGIC LESILTY Clay Fine Silty Sen Medium Sand E Sand Ferenced to F	og and t. Riley Datum	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref	LITHOLOGIC L Silty Clay Fine Silty Son Medium Sand Sand Ferenced to F 267,545 N. 347,697 E.	oog and t. Riley Datum	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref	LITHOLOGIC LESILTY Clay Fine Silty Sen Medium Sand E Sand Ferenced to F	oog and t. Riley Datum	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref	LITHOLOGIC L Silty Clay Fine Silty Son Medium Sand Sand Ferenced to F 267,545 N. 347,697 E.	oog and t. Riley Datum	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref	LITHOLOGIC L Silty Clay Fine Silty Son Medium Sand Sand Ferenced to F 267,545 N. 347,697 E.	oog and t. Riley Datum	FROM	How m				Site		
4'' 4' 18'	TO 4'' 4' 18' 26'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref	LITHOLOGIC L Silty Clay Fine Silty Son Medium Sand Sand Ferenced to F 267,545 N. 347,697 E.	oog and t. Riley Datum	FROM	How m				Site		
4'' 4' 18' 26'	TO 4'' 4' 18' 26' 34'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref 2,3	LITHOLOGIC LESILTY Clay Fine Silty Sen Medium Sand E Sand Ferenced to F 267,545 N. 347,697 E. 1072.3 Elev.	og and 't. Riley Datum		How m	any feet?	PLU	EGING IN	Sițe		and wa
4'' 4' 18' 26'	TO 4'' 4' 18' 26' 34'	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref	LITHOLOGIC LESILTY Clay Fine Silty Sen Medium Sand E Sand Ferenced to F 267,545 N. 347,697 E. 1072.3 Elev.	oog and t. Riley Datum		How m	any feet?	PLU	GGING IN	Siţe renvals	sdiction	
4'' 4' 18' 26'	TO 4" 4	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref 2,7	LITHOLOGIC LESILTY Clay Fine Silty Sen Medium Sand Es Sand Ferenced to F 267,545 N. 347,697 E. 1072.3 Elev.	og and t. Riley Datum ON: This water well wa	s(1)):onstri	How m	any feet?	PLU	GGING IN	Site	sdiction	ef. Kansa
4'' 4' 18' 26' CONTE	TO 4" 4" 18' 26' 34' RACTOR'S on (mo/day)	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref 2,3 OR LANDOWNER'S //year)	LITHOLOGIC LESILTY Clay Fine Silty Sin Medium Sand Ferenced to F 267,545 N. 347,697 E. 1072.3 Elev.	og and t. Riley Datum ON: This water well wa	s(1)):onstri	How me TO	expension and feet?	PLU	GGING IN	Siţe renvals	sdiction	ef. Kansa
4'' 4' 18' 26' CONTF completed Water Wel under the	TO 4" 4" 18" 26" 34" RACTOR'S on (mo/day II Contractor business na	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse * Location Ref 2,3 OR LANDOWNER'S /year) 2: s License No me of Mike	LITHOLOGIC L. Silty Clay Fine Silty S. Medium Sand Sand Ferenced to F. 267,545 N. 347,697 E. 1072.3 Elev. SCERTIFICATION 15. 95. L. Compona	ond t. Riley Datum On: This water well wa This Water We	s(1):onstri	How me TO	constructed, ord is true to (mo/da ature)	or (3) plu to the best y/yr)	gged unde of my know	r my juris	ediction	ef. Kansa
4'' 4' 18' 26' 7 CONTE completed Water Wel under the	TO 4' 18' 26' 34' RACTOR'S on (mo/day on tousiness natictions: Use to	Asphalt Dark Brown S Light Brown Yellow Brown Brown Coarse ** Location Ref 2,3 OR LANDOWNER'S //year) 2: 's License No me of Mike	EITHOLOGIC L. Silty Clay Fine Silty S. Medium Sand Eerenced to F. 267,545 N. 347,697 E. 1072.3 Elev.	og and t. Riley Datum ON: This water well wa	s(1)construction	How me TO	constructed, ord is true of on (mo/da ature)	or (3) plu to the best ty/yr)	gged unde of my know	r my juris	ediction	ef. Kansa