1 LOCAT		I 							
C	ION OF WA	TER WELL:	Fraction	NE CU	$U_{1/4}$ Sec	tion Nuoiber	Township Nur		Range Number
County: Distance		/ - / - /	T	address of well if located		/			
al=		<i>b</i>	see,	Below	*				
	R WELL OV	~	SEVE	LICIAR	2		5 1-11	ata ata ana Bisata	ing of Motor Description
· ·	Address, Bo	x#:,	5529	110 at	henio				ion of Water Resources
_	e, ZIP Code	:	W	CHILL		67	204 pplication	Number:	
	E WELL'S L IN SECTIO	OCATION WITH N BOX:	Depth(s) Ground	COMPLETED WELL	181	´. ft. ELEVAT ft. 2.	ION:	ft. 3	······································
	NW	- NE	WELL'S STATION	WATER LEVEL p test data: Well wate	/. ft. bo r was	elow land surfa	er	mo/day/yr 9 hours pumpii	ng . 3 O gpm
	Ţ		Est. Yield	O. gpm: Well wate eter	r was	ft. aft	er	hours pumpii	ng gpm
₹ ~ }	<u> </u>	E		, ,	5 Public wate	•	Air conditioning		ction well
-	į,		1 Domestic		6 Oil field wat		Dewatering	•	er (Specify below)
∖l •	S XX	SE	2 Irrigation				0 Monitoring well		or (opcomy colom)
	· !			bacteriological sample s					/day/yr samnle was sub-
į L		5	mitted			Wate	er Well Disinfected	? Yes	No
5 TYPE	OF BLANK	CASING USED		5 Wrought iron	8 Concre	te tile	CASING JOIN	ITS: Glued	Clamped
1 St		/3 RMP (S	BU	6 Asbestos-Cement	9 Other (specify below)	Weldéd .	
2 P\		4 ABS	. 7/	⁷ Fiberglass				Threaded	
		·5		ft., Dia			ft., Dia		° 10-7-6.
-	_	and surface		.in., weight				_	DE LO
		R PERFORATIO	N MATERIAL:		7 PV			stos-cement	-
1 St		3 Stainles:	s steel	5 Fiberglass	8 RM			r (specify)	
2 Br		4 Galvaniz		6 Concrete tile	9 AB	8	12 None	used (open l	nole)
		RATION OPENIN	GS ARE:	5 Gauze	ed wrapped		8 Saw cut	11	None (open hole)
1 C	ontinuous sk	ot 8 M	lill slot	6 Wire v	wrapped		9 Drilled holes		
2 Lo	ouvered shut	ter 4 K	ey punched	7 Torch	cut ///		· · · · · · · · · · · · · · · · · · ·		
SCREEN-	PERFORAT	ED INTERVALS:	From	4 ft. to	44	ft., From	1	ft. to	
			From	ft. to	Section .	ft., From	1	ft. to	<i></i>
(GRAVEL PA	CK INTERVALS:	From	<i>ft.</i> to	44	ft., From	1	ft. to	
			From	tt to		ft., From	l	ft. to	ft.
6 GROU	T MATERIAI	•		2 Cement grout	3 Bento	nite 4 (Other		
Grout Inte	ervals: Fro	m, 3	.ft. to 2.10 .(ft., From	ft. 1	to	ft., From	f	t. to
What is th	ne nearest s	ource of possible	contamination:			10 Livesto	ock pens	14 Aband	doned water well
/ Se	eptic tank	4 Later	al lines	7 Pit privy		11 Fuel s	torage	15 Oil w	ell/Gas well
<u> 23</u>	wer lines	5 Cess	pool	8 Sewage lago	oori	12 Fertiliz		40.00	
3 W	atertight sev	or lines & Seen			,		er storage	16 Other	(specify below)
Direction	from well?	ter in less of Seeb	age pit	9 Feedyard	,0,,		er storage cide storage	16 Other	(specify below)
FROM		Sout	Fh	<u> </u>			cide storage	16 Other	(specify below)
	то	Sout	LITHOLOGIC	<u> </u>	FROM	13 Insecti	cide storage	16 Other	
	то	Sout	Fh	<u> </u>		13 Insecti How man	cide storage		
0	TO 2	Sout Top 8	Fh	<u> </u>		13 Insecti How man	cide storage		
0	TO 2	Sout Top 8	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0	то 2	Sout Top 8	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0	то 2 14	Top 8	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0	14 14	Top 8	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0	14 2	Sour Top 8 Clay	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0 2 14	14 29	Sour Top 8 Clay	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0 2 14	14 29	Sour Top 8 Clay	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0 2 14 29	14 29 30	Sour Top 8 Clay	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0 2 14 29	14 29 30	Sour Top 8 Clay	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0 2 14 29	14 29 30	Sour Top 8 Clay	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0 2 14 29 30	14 29 30	Sour Top 8 Clay	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0 2 14 29 30	14 29 30	Sour Top 8 Clay	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0 2 14 29 30	14 29 30	Sour Top 8 Clay	LITHOLOGIC	<u> </u>		13 Insecti How man	cide storage		
0 2 14 29 30	2 14 29 30 44	Sour Top 8 Clay fine s Gra	LITHOLOGIC Si and	LOG	FROM	13 Insecti How man TO	cide storage y feet? PLU	JGGING INTE	RVALS
2 14 29 30	2 14 29 30 44	Sout Top 8 Clay Live S Que	LITHOLOGIC Si and	<u> </u>	FROM	13 Insecti How man TO	PLL	JGGING INTE	RVALS ny jurisdiction and was
2 14 29 30 7 CONTI	2 / 4 29 30 ## RACTOR'S on (mo/day	Sour Top 8 Clay Line S Que OR LANDOWNER (year)	LITHOLOGIC O	LOG This water well w	FROM	13 Insecti How man TO	PLL PLU PLU PLU PLU PLU PLU PLU PLU PLU	JGGING INTE	RVALS
2 14 29 30 7 CONTI completed Water We	29 30 ## RACTOR'S on (mo/day	Sout Jop 8 Clay June S Grandownie (year)	LITHOLOGIC O	LOG	FROM	How many TO Sted, (2) record and this records completed o	pticeted, or (3) plus tructed, or the best (mo/day/yr)	JGGING INTE	RVALS ny jurisdiction and was
2 14 29 30 7 CONTI completed Water We under the	29 30 ## RACTOR'S of on (mo/day) Ill Contractor business na	Clay Line of Wen	LITHOLOGIC Oi Jue P'S CERTIFICAT 318	LOG Only This water well water Willer W.	FROM FROM (1) construction (ell Record was	How many TO Sted, (2) record and this records completed o by (signature)	ptice storage y feet? PLU PLU Structed, or (3) plu d is true to the best (mo/day/yr)	ugged under r	ny jurisdiction and was
2 14 29 30 7 CONTI completed Water We under the	29 30 44 RACTOR'S on (mo/day) Ill Contractor business na	Sout Jop 8 Clay June of Landowskie Vyear)	LITHOLOGIC O: O: P'S CERTIFICAT BELLENASE PRESS	LOG This water well w	FROM FROM (1) construction of the constructi	13 Insecti How man TO sted, (2) recordand this records completed of by (signatus)	pticeted, or (3) plus tructed, or the best (mo/day/yr)	Igged under r	ny jurisdiction and was edge and collef. Kansas