1			****	R WELL RECORD	Form WWC-5	NOW 0	2a-1212		
LOCAT		TER WELL:	Fraction			tion Number		ship Number	Range Number
County:	Po TI		NE 14	542 14 5	W 1/4	18	T		R // 6W
Distance	and direction	from nearest tow	vn or city street ac	ddress of well if locat	ed within city?	From	Warrego	60 EDST	Mill + North
10 200	710	00 1001	796,577	112 10 Orige	IN JIBIL	Nd +	Thin 60	WIST L	Mite + NORTH
2 WATE	R WELL OV	MAIED. VAK	E. CIOR	•					7
RR#, St.	Address, Bo	ox # : 1 1 1 7	Jamis Ro	x.			Boa	rd of Agriculture,	Division of Water Resources
City, Stat	e, ZIP Code	: War	7.190 NES	66547	7		App	ication Number:	
LOCAT	TE WELL'S I	OCATION WITH	4 DEPTH OF C	OMPLETED WELL	100	ft. ELE\	ATION:		
- AN "X	" IN SECTIO	N BOX:	Depth(s) Ground	water Encountered	1. 5.3		2	ft. 3	3
π (1								
i I	1		Pumr	test data: Well wa	ter was	ft	after	hours ou	mping gpm
1 1	NW	NE	Fet Yield	gnm: Well wa	ter was	4	offer	hours pu	imping gpm
.		1 : 11	Bore Hole Diame	ater /O in t	100	4	antor	Hours pu	. to
₹ w	i	E	WELL WATER T	O BE USED AS:	5 Public wate				
- 1	i	1 1 1	1 Domestic		6 Oil field wa			tioning 11	
1	SW -	SE	2 Irrigation	4 Industrial				_	Other (Specify below)
	! 4	!							
įι	<u>'</u>	<u> </u>	mitted	bacteriological sample	submitted to De				, mo/day/yr sample was sub
TYPE	OF DI ANK	CASING USED:	mitted	E Marriada inco				infected Yes	No
عرار ال			D)	5 Wrought iron	8 Concre			_	d.) Clamped
	,	3 RMP (SF	rt)	6 Asbestos-Cement		(specify bel			ed
2 P	VC	4 ABS	80	7 Fiberglass				. Threa	aded
Diank cas	sing diameter	·	.in. to	·····π., Dia ·····	b in. to				
				in., weight Sch. K.C.					o _.
		R PERFORATION			(7 PV			Asbestos-ceme	
1 S		3 Stainless		5 Fiberglass		IP (SR)	1	1 Other (specify)	• • • • • • • • • • • • • • • • • • • •
	rass	4 Galvaniz		6 Concrete tile	9 AB	S		2 None used (op	en hole)
		RATION OPENIN	- 7 7 C	(1220)	zed wrapped		8 Saw cu		11 None (open hole)
	ontinuous sk		lill slot		wrapped		9 Drilled f	noies	
	ouvered shut		ey punched	80 7 Toro	h cut		10 Other (s	specify)	• • • • • • • • • • • • • • • • • • • •
SCREEN-	-PERFORAT	ED INTERVALS:	From			ft., Fr	om	ft. t	o
				ft. to .	100	ft., Fr	om	ft. t	o
1	GRAVEL PA	CK INTERVALS:	_		. 7.0.4				o
			From	ft. to		ft., Fr		ft. t	
_	T MATERIAI			2 Cement grout	3 Bento	nite	4 Other		
Grout Inte				ft., From	ft.			om	ft. to ft.
		ource of possible					stock pens		bandoned water well
1 S	eptic tank	4 Latera	al lines	7 Pit privy		11 Fue	l storage	15 O	il well/Gas well
	ewer lines	5 Cess	pool	8 Sewage lag	goon	12 Fer	tilizer storage	16 O	ther (specify below)
3 W	atertight sev								()
Ni	•	ver lines 6 Şeep		9 Feedyard		13 Inse	ecticide storag	θ	,
	from well?	ver lines 6 Seeps South 1	WIST			How m	ecticide storag	15	
FROM	from well?	South 1	LITHOLOGIC I		FROM		9	/5 / PLUGGING II	
FROM	from well?	South 1	LITHOLOGIC I		FROM	How m	9	15	
FROM	from well?	South 1 Top Soi Brown	LITHOLOGIC I		FROM	How m	9	15	
FROM C 2 8	from well? TO 2 \$\mathcal{Z}\$ 15	Top Soi Brown Brown	WIST LITHOLOGIC I L CLOV Shok(FROM	How m	9	15	
FROM O 2 8 15	from well? TO 2 \$\mathcal{Z}\$ 15	Top Soi Brown Brown Greenis	WIST LITHOLOGIC I LAV Shek(5 Shell		FROM	How m	9	15	
FROM 0 2 9 15 2/	from well? TO 2 8 /5 2/ 23	South I Top Soi Brown Brown Grewist Limisten	WIST LITHOLOGIC I CLOV Shok(5 Shok(5 C		FROM	How m	9	15	
FROM 0 2 9 15 2/	from well? TO 2 8 15 21 23 30	South I Top Soi Brown Brown Graviste Limisten Gray So	WIST LITHOLOGIC I CLAY Shek(5 Shel(bol(FROM	How m	9	15	
FROM 0 2 75 2/ 23 30	from well? TO 2 8 15 21 23 30 53	South I Top Soi Brown Brown Gravisten Gray So Brown	WIST LITHOLOGIC I CLAY Shek(5 Shel(bol(Shel(LOG		How m	9	15	
FROM 0 2 8 15 21 23 30 53	from well? TO 2 8 15 21 23 30 53 53	South I Top Soi Brown Brown Grewisten Grey Si Brown	LITHOLOGIC I LITHOLOGIC I CLOV Shek(Shek(bol(Shek(Shek	LOG		How m	9	15	
FROM 0 2 8 15 21 23 30 53	from well? TO 2 8 15 21 23 30 53	South I Top Soi Brown Brown Grewisten Grey So Brown Grey She	LITHOLOGIC I LITHOLOGIC I CLOV Shot (Shot	LOG		How m	9	15	
FROM 0 2 8 15 21 23 30 53	from well? TO 2 8 15 21 23 30 53 58 61	South I Top Soi Brown Brown Grewisten Grey She Grey She Limisten	LITHOLOGIC I LULY Shell	LOG		How m	9	15	
FROM 0 2 8 15 21 23 30 53	from well? TO 2 8 15 2/ 23 30 53 55 58	South I Top Soi Brown Brown Grewisten Grey So Brown Grey She	LITHOLOGIC I LULY Shell	LOG		How m	9	15	
FROM 0 2 8 15 21 23 30 53	from well? TO 2 8 15 21 23 30 53 58 61	South I Top Soi Brown Brown Grewisten Grey She Limisten Bry She Limisten Bry She Limisten	LITHOLOGIC I LITHOLOGIC I CLOV Shok(Sho	LOG		How m	9	15	
FROM 0 2 8 15 21 23 30 53	from well? TO 2 8 15 2/ 23 30 53 55 58	South I Top Soi Brown Brown Grewisten Grey She Limisten Bry She Limisten Bry She Limisten	LITHOLOGIC I LITHOLOGIC I CLOV Shok(Sho	LOG		How m	9	15	
FROM 0 2 8 15 21 23 30 53	from well? TO 2 8 15 21 23 30 53 58 61 83	South I Top Soi Brown Brown Grewisten Grey She Limisten Bry She	LITHOLOGIC I LITHOLOGIC I CLOV Shok(Sho	LOG		How m	9	15	
FROM 0 2 8 15 21 23 30 53	from well? TO 2 8 15 21 23 30 53 58 61 83	South I Top Soi Brown Brown Grewisten Grey She Limisten Bry She Limisten Bry She Limisten	LITHOLOGIC I LITHOLOGIC I CLOV Shok(Sho	LOG		How m	9	15	
FROM 0 2 15 21 23 30 53 55 58 61 82	from well? TO 2 8 15 21 23 30 53 53 58 61	South I Top Soi Brown Brown Grey Si Brown Grey She Limisten Bry She Limisten Bry She Limisten Cry She	LITHOLOGIC I LITHOLOGIC I CLOV Shot (Shot (Shot (That	LOG		How m	any feet?	PLUGGING II	NTERVALS
FROM 0 2 8 /5 2/ 23 30 53 55 58 6/ 82 93	from well? TO 2 8 /5 2/ 23 30 53 53 67 83 /00	South I Top Soi Brown Brown Grewisten Grey Sha Limisten Bry Sha Limisten Grey Sha Limisten Bry Sha Limisten Grey Sha Chen Grey Sha Chen Grey Sha Chen Chen Grey Sha Chen Chen Grey Sha Chen Chen Chen Chen Chen Chen Chen Chen	LITHOLOGIC I LITHOLOGIC I CLOV Shot (Shot (Shot (That	LOG TOWN (WATE) ON: This water well v	was (1) construc	How m TO	any feet?	PLUGGING II	NTERVALS
FROM 0 2 8 /5 2/ 23 30 53 55 57 6/ 83 CONTINUOUS	from well? TO 2 8 /5 2/ 23 30 53 58 61 83 /00 RACTOR'S (I on (mo/day)	South I Top Soi Brown Brown Grewisten Grey She Limisten Bry She Limisten Grey She Limisten Bry She Limisten Grey She Limisten Orcy She Driver She Orcy She Driver She Orcy She Driver She Drive	LITHOLOGIC I LITHOLOGIC I LITHOLOGIC I Short Sh	DN: This water well v	was (1) construc	How m TO	any feet?	PLUGGING II PLUGGING II (3) plugged und he best of my kno	NTERVALS
FROM O 2 8 /5 2/ 23 30 53 55 6/ 82 CONTINUOMPIeted Water We	from well? TO 2 8 /5 2/ 23 30 53 53 58 61 83 /00 RACTOR'S (Incomplete on (mo/day)) (Ill Contractor)	South I Top Soi Brown Brown Grey Si Brown Grey Sh Limisten Gry Sh Limisten Sh Sh Limisten Gry Sh Limisten Sh L	LITHOLOGIC I LITHOLOGIC I LITHOLOGIC I Shot (Shot	ON: This water well water wate	was (1) construction	How m TO	any feet? /	PLUGGING II (3) plugged und the best of my known	NTERVALS Her my jurisdiction and was owledge and belief. Kansas 2 2 5 5
FROM O 2 /5 2/ 23 30 53 55 6/ 83 CONTINUOUS COmpleted Water We under the	from well? TO 2 8 /5 2/ 23 30 53 53 53 61 83 /00 RACTOR'S (Incomplete Service	South I Top Soi Brown Brown Grewist Limisten Grey She Limisten Bry She Bry She Limisten Bry She Bry Sh	LITHOLOGIC I LITHOLOGIC I LITHOLOGIC I LITHOLOGIC I LITHOLOGIC I Shell Sh	DN: This water well was the water was water wate	was (1) construction was (1) Record was	How m TO cted (2) rec and this rec by (sign	constructed, or ord is true to to ord (mo/day/yature)	(3) plugged und the best of my known	NTERVALS Der my jurisdiction and was bwiedge and belief. Kansas