	N OF WATE		Fraction	15 /		ction Num	1 1	ŀ	Range N	
	efferso			1/4 SE 1/4 SE	1/4	24		S	R T	(E) W
stance and	•			t address of well if loca		- 4	1 4			
		1185 5.	and	53/4 tost	of of	Mesu	dea Ks.			
		•	Dolsk							
R#, St. Ac	ddress, Box a	# : 8309	m	ke O. Vince	ン		Board of	Agriculture, Di	vision of Wat	er Resourc
y, State,	ZIP Code	Ozawk	iè.	ks. 66070			Application	n Number:		
OCATE	WELL'S LOC N SECTION I	CATION WITH 4	DEPTH OF	ndwater Endountered	150	ft. ELE	EVATION: .5	Jells c	all. Ali	ke
	N	De								ر الم
	-	! WE		TIC WATER LEVEL . 🖍						
	- NW	- NE		mp test data: Well wa						
				gpm; Well wa						
w L				meter 5.18 in. to	0 150		ft., and	in.	to	.
"	!	I WE	ELL WATER	R TO BE USED AS:	5 Public wat	er supply	8 Air conditionin	g 11 lr	jection well	
L	_ sw l _	_	1 Domest	tic 3 Feedlot	6 Oil field wa	,			ther (Specify	
	- 311 11-	- 1	2 Irrigation	n 4 Industrial	7 Lawn and	garden on	ly 10 Monitoring we	IICHOSEA LO	ep. Heat.	Yump.
	_ i _ l _	IX Wa	as a chemica	al/bacteriological sample	submitted to E	epartment	? YesNo X	; If yes, r	no/day/yr sam	ple was su
	\$	mit	ted				Water Well Disinfect	ed? Yes	NeX	
TYPE OF	F BLANK CA	SING USED:		5 Wrought iron	8 Conci	rete tile	CASING JO	INTS: Glued	Clam	oed
1 Stee	el	3 RMP (SR)		6 Asbestos-Cemen	t 9 Other	(specify b	elow)	Welded	.	
2 PVC	2	4 ABS		7 Fiberglass				Thread	ed	
		2 in	to	ft., Dia						
_	_		- .	in., weight						
		PERFORATION M	•		7 P\			bestos-cemen		
1 Stee		3 Stainless ste		5 Fiberglass				her (specify) .	<i>(1)</i>	/
2 Brass 4 Galvanized steel				6 Concrete tile	• , ,			ne used (ope		<i></i>
		TION OPENINGS			zed wrapped	55	8 Saw cut	, ,	•	n hole)
	tinuous slot	3 Mill sl			e wrapped		9 Drilled holes	. .	11, None (ope	ii iioie)
	vered shutter				• •		9 Dillied noies	. Pha	s red	
		, ,		999 ft. to	ch cygg	4	10 Other (specif	y)		
NEEN-PE	ENFONATED		From				From			
C.	DAVEL DACK			ft. to .						
Gr	TAVEL PACK			ft. to						
CROUT	MATERIAL:	1 Neat ceme	From	ft. to	6)	onite	From			f
			_	2 Cement grout						
ut Interva				ft., From	π.					
		ce of possible con		7. 5 %			vestock pens	•		
	tic tank	4 Lateral li		7 Pit privy		11 Fuel sto		_		
	er lines	5 Cess poo		8 Sewage la	goon		ertilizer storage	Oth	er (specify be	elow)
	•	lines 6 Seepage	pit	9 Feedyard		13 In	secticide storage			
ection from						1.10				
ROM	TO					†	many feet?			
			THOLOGI	C LOG	FROM	ТО	P	LUGGING IN		
		. So:	7	C LOG	FROM 150	†			TERVALS	
_ -	5	50; Limest	7	C LOG		ТО	P			
_ -	55	50: Limest Stale	ou	C LOG		ТО	P			
		50: Limest Stale	7	C LOG		ТО	P			
	55	50: Limest Stale	ou	C LOG		ТО	High Solid	s Ben	m.te	
	55 12 12 12	50: Limest Stale	o-u o-e	C LOG		ТО	High Solid	s Ben	m.te	soed)
	55 63	So: Limest Stale Limest Stale	o-u o-e	C LOG		ТО	High Solid		m.te	19ed!
	55 13 15 70	So: Limest Stale Limest Stale	low one le lowe	C LOG		ТО	High Solid	s Ben	m.te	19ed!
5 3 3 5 70	55 12 15 70 72 74	So: Limest Stale Limest Stale Shale	low one le lowe	C LOG		ТО	High Solid	s Ben	m.te	19ec] !
5 3 5 70	55 13 15 70 72	So: Limest Stale Limest Stale Shale	low one le lowe	C LOG		ТО	High Solid	s Ben	m.te	19ec] !
5 3 5 70	55 12 15 70 72 74	So: Limest Stale Limest Stale Shale	low one le lowe	C LOG		ТО	High Solid	s Ben	m.te	19ect !
5 3 3 5 70	55 12 15 70 72 74	So: Limest Stale Limest Stale Shale	low one le lowe	C LOG		ТО	High Solid	s Ben	m.te	19ed!
5535	55 12 15 70 72 74	So: Limest Stale Limest Stale Shale	low one le lowe	C LOG		ТО	High Solid	s Ben	m.te	19 ^{ec]} :
5535	55 12 15 70 72 74	So: Limest Stale Limest Stale Shale	o-u o-u o-e le o-e	C LOG		ТО	High Solid	s Ben	m.te	19°c];
5 55 3 5 70	55 12 15 70 72 74	So: Limest Stale Limest Stale Shale	o-u o-u o-e le o-e	C LOG		ТО	High Solid	s Ben	m.te	19ect !
55 35 370 12 71	55 43 45 70 72 74 150	So: Limest Strale Limest Strale Limest Strale	bre bre		150	TO	High Solid	s Bent	11 Plu	
55 35 70 12 71 CONTRA	55 13 10 13 14 150 150	So: Limest Shale Limest Shale Limest Shale	bre bre bre	TION: This water well v	150	TO	High Solid	s Bent	11 Plu	
S S S S S S S S S S N D I J J V D I J D D D D D D D D D D D D D D D D D	はら いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ	Limest Strale Limest Strale Limest Strale Limeste Strale Andowner's	CERTIFICA	TION: This water well v	vas (1) constru	TO D acted, (2) r and this r	econstructed, o(3)	S Bent	my jurisdictivedge and be	on and wa
S S S S S O U J V CONTRA	はら いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ	So: Limest Shale Limest Shale Limest Shale	CERTIFICA	TION: This water well v	vas (1) constru	TO D acted, (2) r and this r	econstructed, o(3)	S Bent	// Plu	on and wa
S S S S S S S S S S S S S S S S S S S	はら いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ いろ	Limest Stole Limest Stole Limeste Stole Limeste Stole ar) 4-14- icense, No. 5	CERTIFICA	TION: This water well water wa	vas (1) constru	icted, (2) rand this ras complete	econstructed, o(3)	S Bent	my jurisdictivedge and be	on and wa
ONTRA ONTRA eleted or r Well C	ACTOR'S OR In (mo/day/ye Contractor's L Jasiness name	Limest Shale Limest Shale Limeste Shale Limeste Shale ar) 4-14- icense, No. 5	CERTIFICA	TION: This water well water wa	Vell Record was	icted, (2) rand this ras complet	econstructed, o (3) ecord is true to the beed on (moday/yr) gnature)	S Bend	my jurisdictivedge and be	on and w