LOCATION OF WARD	ATED WELL:	/ Fraction								
istance and direction		Fraction	00 01		ction Number	Township	y 1	•	ge Y umber	~
distance and direction	~ j # //	ISWY	4 Se 14 Sc	1/4	d5	T/	S	R	<u> </u>	<i>J</i> W
// U ->	. /~ !/			ed within city?						
75 3	y E, Na	mona								
WATER WELL O	WNER: LUCI	ille Bern	nhardt							
RR#, St. Address, B	lox # : RR	1	1.	110.		Board of A	Agriculture, D	ivision of	Water Res	ource
City, State, ZIP Code	· LOS	t Spring	19. KQ. 6	66859	2	Application	n Number:			
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH ON BOX:	DEPTH OF	COMPLETED WELL			TION:				
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	WELL'S STATION	C WATER LEVEL	42 ft. t	elow land sur	ace measured or	ກ.ສ. n mo/day/yr	10-	26-0	Pg
		Pug	np test data: Well wat	er was	ft. a	fter	. hours pun	nping		gpm
NW	- NE	Est. Yield	gpm; Well wat	ler was	ft. a	fter	. hours pun	nping		gpm
.			neter							
w i	+ + + + + +	7 1	TO BE USED AS:	5 Public water		8 Air conditioning		njection w		
: i	1 1	1 Domestic		6 Oil field wa		9 Dewatering	•	•	ecify below)	١
SW	SE		•		, , ,	0 Monitoring wel			•	-
1		2 Irrigation				•				
	<u>X</u>	1	l/bacteriological sample	submitted to D		(• •			is suc
	\$	mitted			Wa	er Well Disinfecte			lo	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JO	INTS: Glued	X c	lamped	
1 Steel	3 RMP (S	,	6 Asbestos-Cement	9 Other	(specify below	()	Welde	d		
2 PVC	4 ABS	6-	Ω ⁷ Fiberglass				Thread	led		
Blank casing diameter	er 5.	· · · · · · · · · · · · · · · · · · ·	4 / D	in. to		ft., Dia	ir	1. to	. ,	ft.
asing height above	land surface	24	tt., Dia in., weight . C./.4	2SS 16	? <i>Q</i> Ibs./	t. Wall thickness	or gauge No	. 21.	4	
YPE OF SCREEN			,	7 PV			pestos-cemer		•	
1 Steel	3 Stainles		5 Fiberglass	•	MP (SR)	11 Oth	ner (specify)			
2 Brass	4 Galvani		6 Concrete tile	9 AB			ne used (ope			
					3			•	(open hoie	٠,
CREEN OR PERFO				zed wrapped		8 Saw cut		II None	(open note	")
1 Continuous s		Mill slot		wrapped		9 Drilled holes				
2 Louvered shu		Key punched		h cut		10 Other (specif				
CREEN-PERFORAT	TED INTERVALS	S: From 🐳)σ ft. to .		ft., Fror	n	ft. to			ft.
		From				n				
GRAVEL P.	ACK INTERVALS	S: From	3.2 ft. to.	16	ft., From	n	ft. to			ft.
		From	ft. to		ft., Fron		ft. to			_ft.
GROUT MATERIA	AL: 1 Neat	cement	2 Cement grout	3_Bento	onite 4	Other				
rout Intervals: Fr	rom 	ft. to 3 .4	2 ft., From	ft.	to	ft., From		. ft. to .		ft.
Vhat is the nearest s			·			ock pens			water well	
1 Septic tank	4 Late	eral lines	7 Pit privy		11 Fuel	•	15 Oil	well/Gas	well	
2 Sewer lines		ss pool	8 Sewage lag	Toon		zer storage		her (speci		
			9 Feedyard	30011		ticide storage	10 01	ю (орсо	,, 50.011,	
3 Watertight co	wei Mes o seel	page pit	5 reedyald			liciue siciaus				
3 Watertight se	_					<i>7</i> 3	44 /	/	/	
Direction from well?	F	LITHOLOGIC	.100	TEROM		ny feet? Ca	H/e	LOQ	ling	
_	F	LITHOLOGIC		FROM	ТО	ny feet? Ca	H/e	TERVALS	ing	
Direction from well?	Yello				ТО	ny feet? Ca	H/E LUGGING IN Thin	TERVALS	ling	
Direction from well? FROM TO		ow Clo	mixed		10 (e	Pen Wi	thin	TERVALS 10	i i	
Pirection from well? FROM TO 0 45	Gray	sw Cla Shale	mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	Leas 10	ding	
Pirection from well? FROM TO 0 45	Gray	sw Cla Shale	mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10	d sn g	
Direction from well? FROM TO 45 68	Gray	ow Cla Shale er	ey Mixed		то (е	Pen Wi	thin oct F	TERVALS 10	ling	
Direction from well? FROM TO 0 45 45 68	Gray	ow Cla Shale er	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10	d in g	
Prection from well? FROM TO 75 75 75 75 75 75 75 7	Gray	sw Cla Shale	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10 ens	d in g	
Direction from well? FROM TO 0 45 45 68	Gray	ow Cla Shale er	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10 ens	ding	
Prection from well? FROM TO 75 75 75 75 75 75 75 7	Gray	ow Cla Shale er	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10 Pens	ding	
FROM TO 75 68 75 69 75 69 75 75 75 75 75 75 75 7	Gray	ow Cla Shale er	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10	ding	
FROM TO 75 68 75 69 75 69 75 75 75 75 75 75 75 7	Gray	ow Cla Shale er	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10 Pens	ding	
FROM TO 75 68 75 69 75 69 75 75 75 75 75 75 75 7	Gray	ow Cla Shale er	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10	ding	
Prection from well? FROM TO 75 75 75 75 75 75 75 7	Gray	ow Cla Shale er	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10	ding	
Prection from well? FROM TO 75 75 75 75 75 75 75 7	Gray	ow Cla Shale er	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10	d in g	
Pirection from well? FROM TO O 45 US 68	Gray	ow Cla Shale er	ey Mixed		то (е	ny feet? Ca Pen Wi Live St	thin oct F	TERVALS 10	ding	
Direction from well? FROM TO 0 45 45 68 69 69 69 76	Gray Wat Blue	ow Cla Shale er Shal	e mixed	1 Sha	TO (e	ry feet? Ca Pen Wi Live St	thin oct F 50+			
CONTRACTOR'S	Gray Wate Blve OR LANDOWNE	ew Cla Shale Shal	Ey Mixed	1 Sha	TO	ny feet? Ca Pen Wi Live St To be	thin oct F 5-0 +	er my juris		
Direction from well? FROM TO 0 45 45 68 69 69 69 76	Gray Wate Blve OR LANDOWNE	ew Cla Shale Shal	TIGN: This water well w	was (1) constru	TO Cted (2) reco	ny feet? Ca Pen Wi Live St To be	thin oct F 5-0 +	er my juris		
Direction from well? FROM TO O 45 US 68 D 9 76 CONTRACTOR'S	Gray Wats Blve OR LANDOWNE	Shale Shale Shal	Ey Mixed	was (1) constru	TO Cted (2) reco	ny feet? Ca Pen Wi Live St To be	thin oct F 5-0 +	er my juris		
CONTRACTOR'S pricetion from well?	Gray Wat. Blue OR LANDOWNE	Shale Shale Shal	TIGN: This water well w	was (1) constru	TO Cted (2) reco	ny feet? Ca Plen Wi Live St To be Instructed, or (3) prodistructed to the beautiful to th	thin oct F 5-0 +	er my juris		