County: Phillips Distance and direct ~1/2 mi. E of Lo  WATER WELL	VATER WELL:	Fraction		1	Section Nur		p Number	Range Number	$\sim$
~1/2 mi. E of L				W 1/4	35	T4	S	R 20	<b>₽</b> (W)
		or city street addr	ess of well if locat	ed within c	ity?				
] WATER WELL									
D# 01 4-1-1- F	_								
RR#, St. Address, Etity, State, ZIP Cod						Board of A	•	sion of Water Resou	ırces
LOCATE WELL'S	<u> </u>		LETEDIACI	20	A F			1921	
WITH AN "X" IN	SECTION BOY: L.J.							3	
<u> </u>								yr	
								mping	
NW	NE NE							mping	
w L	1 1 1		•.					. to	
- W X	E W	ELL WATER TO B	E USED AS: 5	Public wat	er supply	8 Air condition	ning 11	Injection well	
[								Other (Specify below	
I SW	SE	2 Irrigation	4 Industrial 7	Lawn and	garden on	y (10) Monitoring	الصمر		
<u> </u>			teriological sample	e submitted	to Departr			mo/day/yr sample	was
1 = a=	3	ıbmitted				Water Well Disinf		No ✓	
TYPE OF BLANK			Vrought iron		crete tile			dClamped.	
1 Steel	3 RMP (SR) 4 ABS		sbestos-Cement iberglass		er (specify	•	_	ed	
	4 ABS erin					ft Dia			
-	land surface								
• •	OR PERFORATION M		wo.g.k	(7)P			Asbestos-ceme		
1 Steel	3 Stainless ste		iberglass						
2 Brass	4 Galvanized s		*	9 A			None used (op		
CREEN OR PERFO	PRATION OPENINGS		5 Gauze	d wrapped		8 Saw cut		11 None (open ho	ie)
1 Continuous			6 Wire w	vrapped		9 Drilled hole	s		
2 Louvered sh	, ,		7 Torch			, ,	• /		
CREEN-PERFORA	TED INTERVALS: F	From 1.0.	ft. to	20	ft.,	From	ft.	to	ft
ODAY/EL D	I OK INDEED (ALO: I	From	ft. to	20	ft.,	From	ft.	to	ft
GRAVEL PA								to	
T ODOLETAN TEDIA	-			_					
GROUT MATERIA	L: 1 Neat cement	ent 2 Ce	ment grout		tonite	4 Otner			 44
	source of possible con		it., FIOIII	<i>e</i> II.		ivestock pens		andoned water well	
1 Septic tank	4 Lateral lir		7 Pit privy			uel storage		I well/Gas well	
2 Sewer lines	5 Cess poo		8 Sewage lagoo	on		ertilizer storage		her (specify below)	
	er lines 6 Seepage		9 Feedyard			secticide storage		iner (epoem) zenem)	
3 Watertight sew									
_	1.7	IT IOLOGIO LOG			How	many feet?		• • • • • • • • • • • • • • • • • • • •	
FROM TO		ITHOLOGIC LOG		FROM	TO	many feet?	PLUGGING IN	TERVALS	
FROM TO 2.5	Silt, w/clay and sa	and, Brown		FROM		many feet?	PLUGGING IN	TERVALS	
Precision from well?   PROM   TO	Silt, w/clay and sa Silt, w/tr. sand an	and, Brown nd clay, Brown		FROM		many feet?	PLUGGING IN	TERVALS	
FROM   TO   0   2.5   2.5   8   8   17.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s	and, Brown nd clay, Brown silt and clay, Lt.		FROM		many feet?	PLUGGING IN	TERVALS	
rection from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
rection from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
rection from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
rection from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
rection from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
rection from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
rection from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
rection from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
Princetion from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
Prection from well?           FROM         TO           0         2.5           2.5         8           8         17.5           17.5         19.5	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand,	and, Brown nd clay, Brown silt and clay, Lt. , f-m, w/tr. clay,		FROM		many feet?	PLUGGING IN	TERVALS	
Prection from well?   FROM   TO   0   2.5   2.5   8   17.5   17.5   19.5   19.5   20	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand, Shale, wthrd., Gr	and, Brown nd clay, Brown silt and clay, Lt. f-m, w/tr. clay, ay	, Lt. Brown		ТО	many feet?  MWR-7			
CONTRACTOR'S C	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand, Shale, wthrd., Gr	and, Brown nd clay, Brown silt and clay, Lt. f-m, w/tr. clay, ray  ERTIFICATION: T	Lt. Brown	(1) constru	TO	MWR-7 econstructed, or (3	3) plugged und	er my jurisdiction	
FROM   TO   0   2.5   2.5   8   8   17.5   19.5   19.5   20   CONTRACTOR'S Conditions   Contractor   Contra	Silt, w/clay and sa Silt, w/tr. sand an Sand, f-m, w/tr. s Gravel and sand, Shale, wthrd., Gr	and, Brown nd clay, Brown silt and clay, Lt. f-m, w/tr. clay, ray  ERTIFICATION: T	his water well was 30/2012	(1) constru	ucted, (2) r	MWR-7  reconstructed, or (3 is record is true to the second in the secon	3) plugged und	er my jurisdiction	

WATER WELL RECORD Form WWC-5 KSA 82a-1212

