ILLOCATIO			WATEH	WELL RECORD For	orm WWC-5	KSA 82a	-1212		
	ON OF WAT	ER WELL:	Fraction		Sec	tion Number	Township Numb	er	Range Number
County:	Sewa:		NW 1/4 I		1/4	4	т 32	s	R 33 E(W)
Distance a	nd direction	from nearest town	or city street add	ress of well if located v	within city?				
7m.	S.2 Mi	les West.	$5\frac{1}{2}$ S. of	Sublette					
			Dreitz		Drilli	na In	~		
			S. Pershi			,		ulture Di	ivision of Water Resources
				7901 Colby,		701	_		
AN "X"	IN SECTION	BOX:	Depth(s) Groundwa	iter Encountered 1		ft. 2	<u>2</u>	ft. 3.	
ī [1	- I	WELL'S STATIC W	ATER LEVEL 232	2 ft. be	elow land sur	face measured on mo	o/day/yr	
	1	1							nping gpm
-	- NW	NE							nping gpm
<u>'</u>	-								toft.
* w -									
_	ii	X -]\	WELL WATER TO		Public wate		8 Air conditioning		njection well
1 -	- SW	SE	1 Domestic				9 Dewatering		
	1		2 Irrigation		_				
↓ L	1		Was a chemical/ba	cteriological sample sub	omitted to De	epartment? Yo	esNoX	.; If yes,	mo/day/yr sample was sub-
<u>-</u>		r	mitted	And the statement of th		Wa	ter Well Disinfected?	Yes	No X
5 TYPE C	OF BLANK C	CASING USED:		Wrought iron	8 Concre	ete tile	CASING JOINT	S: Glued	.X Clamped
1 Ste	eel	3 RMP (SR)) (Asbestos-Cement	9 Other	(specify below	w)	Welde	d
2 PV	C	4 ABS	•	⁷ Fiberglass				Thread	ted
Blank casir	ng diameter		n. to	260 _{t., Dia}	in. to		ft., Dia	iı	n. to ft.
									248
		R PERFORATION		., .	7 PV		10 Asbest	-	
1 Ste		3 Stainless		5 Fiberglass		IP (SR)			
2 Bra	_	4 Galvanize		Concrete tile	9 AB:		· ·		
						5	12 None u		· ·
		RATION OPENING		5 Gauzed	• •		8 Saw cut		11 None (open hole)
	ntinuous slo			6 Wire wr	• •		9 Drilled holes		
	uvered shutt	•	y punched	7 Torch c	au au		10 Other (specify) .		
SCREEN-F	PERFORATE	ED INTERVALS:	FIOITI						
			From	ft. to	. 5.6 6	ft., Fro	m	ft. to	/
G	RAVEL PA	CK INTERVALS:	From	. 	300	ft., Fro	m	ft. to	·
			From	ft. to		ft., Fro	m	ft. to	ft.
6 GROUT	MATERIAL	.: 1 Neat ce	ement 2	Cement grout	3 Bento	nite 4	Other		
Grout Inter	vals: From	m					ft., From		. ft. to
\A/b-a :- ab.		11 1					,		andoned water well
what is the	e nearest so	ource of possible of	ontamination:			10 Lives	tock pens		
		ource of possible of		7 Pit privy			stock pens		
1 Se	ptic tank	ource of possible o 4 Latera	lines	7 Pit privy	n	11 Fuel	storage	1 <u>5 Oi</u>	well/Gas well
1 Se 2 Se	ptic tank wer lines	ource of possible of 4 Latera 5 Cess p	l lines pool	8 Sewage lagoo	n	11 Fuel 12 Fertil	storage izer storage	1 <u>5 Oi</u>	
1 Se 2 Se 3 Wa	ptic tank wer lines atertight sew	ource of possible of 4 Latera 5 Cess per lines 6 Seepa	l lines pool	• •	n	11 Fuel 12 Fertil 13 Insec	storage izer storage cticide storage	1 <u>5 Oi</u>	well/Gas well
1 Se 2 Se 3 Wa Direction fr	ptic tank wer lines atertight sew rom well?	ource of possible of 4 Latera 5 Cess p	l lines pool ge pit	8 Sewage lagoo 9 Feedyard		11 Fuel 12 Fertil 13 Insec How ma	storage izer storage cticide storage any feet? 150	1 <u>5 Oi</u> 16 Ot	well/Gas well her (specify below)
1 Se 2 Se 3 Wa Direction for FROM	ptic tank wer lines atertight sew rom well?	ource of possible of 4 Latera 5 Cess per lines 6 Seepa East	l lines pool	8 Sewage lagoo 9 Feedyard	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage izer storage cticide storage ny feet? 150 PLUG	15 Oi 16 Ot	well/Gas well her (specify below)
1 Sec. 2 Sec. 3 Was Direction for FROM 0	ptic tank wer lines atertight sew rom well? TO 2	ource of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface	l lines pool ge pit	8 Sewage lagoo 9 Feedyard	FROM 251	11 Fuel 12 Fertil 13 Insec How ma TO 265	storage izer storage cticide storage ny feet? 150' PLUG Med. Sand	15 Oi 16 Ot	well/Gas well her (specify below)
1 Sec 2 Sec 3 Was Direction fr FROM 0 2	ptic tank wer lines atertight sew rom well? TO 2 14	ource of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess	I lines pool ge pit LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard	FROM 251 265	11 Fuel 12 Fertil 13 Insec How ma TO 265 268	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay	15 Oi 16 Ot GGING IN & Gra	well/Gas well her (specify below) ITERVALS
1 Sec 2 Sec 3 Was Direction for FROM 0 2 1 4	ptic tank wer lines atertight sew rom well? TO 2 14 72	surface Loess Sandy Cla	I lines pool ge pit LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard	FROM 251 265 268	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand	15 Oi 16 Ot GGING IN & Gra	well/Gas well her (specify below) ITERVALS
1 Sec 2 Sec 3 Was Direction fr FROM 0 2	ptic tank wer lines atertight sew rom well? TO 2 14 72	ource of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Cla	I lines pool ge pit LITHOLOGIC LO ay & Calic l & Grave	8 Sewage lagoo 9 Feedyard DG Che w/a few	FROM 251 265 268 278	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283	storage izer storage cticide storage any feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla	15 Oi 16 Ot GGING IN & Gra	well/Gas well her (specify below) ITERVALS
1 Sec 2 Sec 3 Was Direction for FROM 0 2 1 4	ptic tank wer lines atertight sew rom well? TO 2 14 72 107	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel e Clay Lyr	8 Sewage lagoo 9 Feedyard DG Che w/a few	FROM 251 265 268	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand	15 Oi 16 Ot GGING IN & Gra & Gra Y	well/Gas well her (specify below) ITERVALS
1 Se 2 Se 3 Wa Direction fr FROM 0 2 14 72	ptic tank wer lines atertight sew rom well? TO 2 14 72 107	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel e Clay Lyr	8 Sewage lagoo 9 Feedyard DG Che w/a few	FROM 251 265 268 278	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283	storage izer storage cticide storage any feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla	15 Oi 16 Ot GGING IN & Gra & Gra Y	well/Gas well her (specify below) ITERVALS
1 Sec 2 Sec 3 Was Direction from 0 2 14	ptic tank wer lines atertight sew rom well? TO 2 14 72 107	surface Loess Sandy Cla Med. Sand	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Grave c Clay Lyr d & Grave	8 Sewage lagoo 9 Feedyard OG Che w/a few w/rocks &	FROM 251 265 268 278 283 290	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Seg 2 Se 3 Wa Direction fr FROM 0 2 14 72 107	ptic tank wer lines atertight sew rom well? TO 2 14 72 107	surface Loess Sandy Cla Med. Sand a few fi	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel e Clay Lyr d & Gravel ine Cement	8 Sewage lagoo 9 Feedyard OG Che w/a few cs. w/rocks & ced Strks.	FROM 251 265 268 278 283	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Se 2 Se 3 Wa Direction fr FROM 0 2 14 72	ptic tank wer lines atertight sew rom well? TO 2 14 72 107	surface Loess Sandy Cla Med. Sand a few fi	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel e Clay Lyr d & Gravel ine Cement	8 Sewage lagoo 9 Feedyard OG Che w/a few cs. w/rocks & ced Strks. che w/some	FROM 251 265 268 278 283 290	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Seg 2 Seg 3 Was Direction for FROM 0 2 14 72 107	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130	surface Loess Sandy Cla Med. Sand a few fi Sandy Cla	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel e Clay Lyn d & Gravel ine Cement ay & Calic	8 Sewage lagoo 9 Feedyard OG Che w/a few s. w/rocks & ced Strks. che w/some Sand	FROM 251 265 268 278 283 290	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Seg 2 Se 3 Wa Direction from 0 2 14 72 107	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand fine a few fixed Sandy Clamed. Sand Clamed	I lines pool ge pit LITHOLOGIC LO AY & Calic A & Grave B & Grave I & Grave I we Calic A & Calic A & Grave	8 Sewage lagoo 9 Feedyard OG Che w/a few cs. w/rocks & ced Strks. che w/some Sand L w/some	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Seg 2 Se 3 Wa Direction fr FROM 0 2 14 72 107 130 135	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135	surface Loess Sandy Cla Med. Sand A Latera 5 Cess points 6 Seepa East Surface Loess Sandy Cla Med. Sand A few fi Sandy Cla Med. Sand A few fi Sandy Cla Med. Sand A few fi Sandy Cla	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel ay & Calic d & Gravel	8 Sewage lagoo 9 Feedyard OG Che w/a few s. w/rocks & ced Strks. che w/some Sand	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Seg 2 Se 3 Wa Direction for FROM 0 2 14 72 107 130 135	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135 209	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand fine Med. Sand Clamed.	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel ay & Calic d & Gravel	8 Sewage lagoo 9 Feedyard OG Che w/a few Cs. w/rocks & ced Strks. che w/some Sand w/some cel Clay Lnses	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Seg 2 Se 3 Wa Direction fr FROM 0 2 14 72 107 130 135	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135 209	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand fine Med. Sand Clamed.	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel ay & Calic d & Gravel	8 Sewage lagoo 9 Feedyard OG Che W/a few Cs. W/rocks & Ced Strks. Che w/some Sand L w/some Clay Lnses L w/few Clay	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Seg 2 Se 3 Wa Direction for FROM 0 2 14 72 107 130 135	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135 209	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand fine Med. Sand Clamed.	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel ay & Calic d & Gravel	8 Sewage lagoo 9 Feedyard OG Che w/a few Cs. w/rocks & ced Strks. che w/some Sand w/some cel Clay Lnses	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Seg 2 Se 3 Wa Direction for FROM 0 2 14 72 107 130 135	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135 209 212 245	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand fine Med. Sand a few fine Sandy Clamed. Sand	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel ay & Calic d & Gravel	8 Sewage lagoo 9 Feedyard OG Che W/a few Cs. W/rocks & Ced Strks. Che w/some Sand L w/some Clay Lnses L w/few Clay Lns.	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla	15 Oi 16 Ot 	well/Gas well her (specify below) ITERVALS avel
1 Seg 2 Se 3 Wa Direction for FROM 0 2 14 72 107 130 135 209 212 245	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135 209 212 245	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand fine Med. Sand fine Sandy Clamed. Sand Caliche Med. S	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel	8 Sewage lagoo 9 Feedyard OG Che w/a few Cs. w/rocks & ced Strks. Che w/some Sand L w/some Clay Lnses L w/few Clay Lns. cks.	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insec How ma TO 265 268 278 283 290 292 300	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand	15 Oi 16 Ot & Gra & Gra Y Y & Gra	well/Gas well her (specify below) ITERVALS avel avel
1 Seg 2 Se 3 Wa Direction from 0 2 14 72 107 130 135 209 212 245 7 CONTE	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135 209 212 245 RACTOR'S (2000)	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand fine Med. Sand Few fines 6 Sandy Clamed. Sand Caliche Con LANDOWNER	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel	8 Sewage lagoo 9 Feedyard OG Che w/a few Cs. w/rocks & ced Strks. che w/some Sand L w/some Clay Lnses L w/few Clay Lns. rks. N: This water well was	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insection How ma TO 265 268 278 283 290 292 300 cted, (2) records	storage izer storage cticide storage iny feet? 150' PLUC Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand	15 Oi 16 Ot & Gra & Gra Y Y & Gra	well/Gas well her (specify below) ITERVALS LIVEL
1 Seg 2 Se 3 Wa Direction from 0 2 14 72 107 130 135 209 212 245 7 CONTF completed	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135 209 212 245 acctor(mo/day,	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand fine 6 Sand Clamed. Sand Cla	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel	8 Sewage lagoo 9 Feedyard OG Che W/a few Cs. W/rocks & ced Strks. Che w/some Sand L w/some Clay Lnses L w/few Clay Lns. rks. N: This water well was	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insection How ma TO 265 268 278 283 290 292 300 cted, (2) recording this recording the section of the se	storage izer storage cticide storage iny feet? 150' PLUC Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand	15 Oi 16 Ot	well/Gas well her (specify below) ITERVALS LIVEL L
1 Seg 2 Se 3 Wa Direction from 0 2 14 72 107 130 135 209 212 245 7 CONTF completed Water Well	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135 209 212 245 actror's (on (mo/day)	surce of possible of 4 Latera 5 Cess per lines 6 Seepa East Surface Loess Sandy Clamed. Sand fine Med. Sand Clamed. Sand Caliche Con LANDOWNER (year) 12-s License No.	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel d & Gravel d & Gravel control d & Gravel	8 Sewage lagoo 9 Feedyard OG Che w/a few Cs. w/rocks & ced Strks. che w/some Sand w/some clay Lnses L w/few Clay Lns. N: This water well was	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insection How ma TO 265 268 278 283 290 292 300 cted, (2) recompleted and this recompleted	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand onstructed, or (3) plug ord is true to the best on (mo/day/yr) 1	15 Oi 16 Ot & Gra & Gra Y Y & Gra gged und of my kno 2-19	well/Gas well her (specify below) ITERVALS LIVE1
1 Seg 2 Seg 3 Wa Direction for FROM 0 2 14 72 107 130 135 209 212 245 7 CONTF completed Water Well under the	ptic tank wer lines atertight sew rom well? TO 2 14 72 107 130 135 209 212 245 251 RACTOR'S (on (mo/day) I Contractor' business na	surface Loess Sandy Cla Med. Sand a few fi Sandy Cla Med. Sand Caliche OR LANDOWNER (year) 1.2- s License No. me of Woofte	I lines pool ge pit LITHOLOGIC LO ay & Calic d & Gravel d & Gravel ine Cement ay & Calic d & Gravel d & Gravel d & Gravel d & Gravel ay d & Grave say d & Grave	8 Sewage lagoo 9 Feedyard OG Che W/a few Cs. W/rocks & ced Strks. Che w/some Sand L w/some Clay Lnses L w/few Clay Lns. rks. N: This water well was	FROM 251 265 268 278 283 290 292	11 Fuel 12 Fertil 13 Insection How ma TO 265 268 278 283 290 292 300 cted, (2) recompleted by (signal)	storage izer storage cticide storage iny feet? 150' PLUG Med. Sand Clay Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand Sticky Cla Med. Sand onstructed, or (3) plug ord is true to the best on (mo/day/yr)	15 Oi 16 Ot & Gra & Gra Y Y & Gra y 2-19-	well/Gas well her (specify below) ITERVALS LIVE1 LIVEN