LOCATION OF WATER WELL		Section Number	r Township N	umber Range Num	
County: Street/Rural Address of Well Locati	1/4 1/4 1/4	Global Positionin	T	S S	E \ \ \
direction from nearest town or inters		Latitude:		(in decima	l degree
check here		Longitude:			
		Elevation: V	VGS84, \[\] 1	NAD83, NAD2	7
		Collection Method	<u>d:</u>		
WATER WELL OWNER: RR#, St. Address, Box #:				graphic Map,	
City, State ZIP Code:		Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m			
MARK WELL'S LOCATION	4 DEPTH OF WELL			iii, — 3 13 iii, — 3	13 111
WITH AN "X" IN SECTION	4 DEPTH OF WELL				
BOX:		ATER LEVEL	tt		
NIW	WELL WAS USED		. —	l	
NW NE	Domestic Irrigation	Public Water Su Oil Field Water		Dewatering Monitoring	
W E	Feedlot	Domestic (Lawn	& Garden)	Injection Well	
SW SE	☐ Industrial	☐ Air Conditioning	g L	Other	
	Was a chemical/bacte	riological sample sub	mitted to Departn	nent? Yes No	
TYPE OF BLANK CASING U	USED:				
PVC ABS		Fiberglass Concrete Tile	Other (Specify	below)	
What is the nearest source of pos	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cer ft., From the still contamination: Seepage pit Fuel	Concrete Tile No If yes, nent grout Ben om ft. to	how muchtonite Oth	er m ft. to	
Blank casing diameter in Casing height above or below later than the case of the ca	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cer ft., From	Concrete Tile No If yes, nent grout Ben om ft. to storage lizer storage cticide storage	how much tonite Othft., From	er ft. to below)	ft.
Blank casing diameter in Casing height above or below later the Casing height above or bel	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cerement Cerem	Concrete Tile No If yes, nent grout Ben om ft. to storage lizer storage cticide storage doned water well	how much tonite Othft., From Other (specify	er m ft. to	ft.
Blank casing diameter in Casing height above or below later and the Casing height above or below later and the Casing height above or below later and the Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cerror ft., From the state of the series of the s	Concrete Tile No If yes, ment grout Ben om ft. to storage lizer storage cticide storage doned water well lizell/Gas well	how much tonite Othft., From Other (specify Direction from wellow many feet?	er ft. to below)	ft.
Blank casing diameter in Casing height above or below later and the Casing height above or below later and the Casing height above or below later and the Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cerement Cerem	Concrete Tile No If yes, nent grout Ben om ft. to storage lizer storage cticide storage doned water well	how much tonite Othft., From Other (specify Direction from wellow many feet?	er ft. to below)	ft.
Blank casing diameter in Casing height above or below later and the Casing height above or below later and the Casing height above or below later and the Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cerror ft., From the state of the series of the s	Concrete Tile No If yes, ment grout Ben om ft. to storage lizer storage cticide storage doned water well lizell/Gas well	how much tonite Othft., From Other (specify Direction from wellow many feet?	er ft. to below)	ft.
Blank casing diameter in Casing height above or below later and the Casing height above or below later and the Casing height above or below later and the Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cerror ft., From the state of the series of the s	Concrete Tile No If yes, ment grout Ben om ft. to storage lizer storage cticide storage doned water well lizell/Gas well	how much tonite Othft., From Other (specify Direction from wellow many feet?	er ft. to below)	ft.
Blank casing diameter in Casing height above or below later and the Casing height above or below later and the Casing height above or below later and the Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cerror ft., From the state of the series of the s	Concrete Tile No If yes, ment grout Ben om ft. to storage lizer storage cticide storage doned water well lizell/Gas well	how much tonite Othft., From Other (specify Direction from wellow many feet?	er ft. to below)	ft.
Blank casing diameter in Casing height above or below later and the Casing height above or below later and the Casing height above or below later and the Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cerror ft., From the state of the series of the s	Concrete Tile No If yes, ment grout Ben om ft. to storage lizer storage cticide storage doned water well lizell/Gas well	how much tonite Othft., From Other (specify Direction from wellow many feet?	er ft. to below)	ft.
Blank casing diameter in Casing height above or below later and the Casing height above or below later and the Casing height above or below later and the Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines in Casing height above or below later all ines	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cerror ft., From the state of the series of the s	Concrete Tile No If yes, ment grout Ben om ft. to storage lizer storage cticide storage doned water well lizell/Gas well	how much tonite Othft., From Other (specify Direction from wellow many feet?	er ft. to below)	ft.
Blank casing diameter in Casing height above or below later the Casing height above or b	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cer ft., From	No If yes, If yes,	how much tonite Othft., From Other (specify) Direction from well of the pluge of the	er ft. to below) ell? GGING MATERIALS	ft.
Blank casing diameter in Casing height above or below later and the Casing height above or below later and the Casing height above or below later and the Casing height above or below later all and the Casing height above or below later all and the Casing height above or below later all and the Casing height above or below later all and the Casing height above or below later and the Casing height and the Casing height above or below later and the Casing height a	Asbestos-Cement n. Was casing pulled? Yes and surface in. Neat cement Cer ft., From	No If yes, If yes,	how much tonite Othft., From Other (specify Direction from well of the pluge of the	er ft. to below) ell? GGING MATERIALS under my jurisdiction edge and belief. Kan	ft.

KSA82a-1212

Revised 1/29/2014