_		Fraction	• /	Section Number	r Town	nship Number	Range N	umber
	County: Street/Rural Address of Well Location;		1/4	 Global Positioni	a System	S ns (CPS) inform	mation:	L E
	direction from nearest town or intersect	*		Latitude:	ig System	is (GI S) illioi i	(in deci	imal degre
	check here	ion. If at owner is address.	" I	Latitude: Longitude:			(in deci	mal degre
			I I	Elevation: Datum:	VCS84	□ NAD92	□ NA	D27
				Collection Metho		☐ NAD65,	, LINA	1021
2	WATER WELL OWNER:					el:		
	RR#, St. Address, Box #:			Digital Mar	Photo,	☐ Topographic N	Map, \square La	and Survey
	City, State ZIP Code:		I	Est. Accuracy:	< 3 m,	□ 3-5 m, □	_{5-15 m} , [\Box > 15 m
2	MADE WELLS LOCATION	4 DEPUT OF WE				,	·	
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WE	LL	r	•			
	BOX:	WELL'S STATIC WATER LEVEL ft						
W		WELL WAS US	ED AS:					
	NW NE	Domestic		Public Water Su	pply	☐ Dewa	tering	
		Irrigation	\vdash	Public Water So Oil Field Water Domestic (Law	Supply	☐ Monit	toring	
	E	Feedlot	Н	Domestic (Lawr Air Conditionin	& Garde	n) Inject	tion Well	
	SW SE	☐ Industrial		Air Conditionin	5	⊔ Otner	•	
		Was a chemical/b	acteriolo	ogical sample sub	mitted to	Department? Y	res	No 🗌
5	S TYPE OF BLANK CASING USE	ID.						
-	ALL OF BEING CHUMO COMM							
	PVC DARS	Ashestos-Cement	Con	erglass [(1 ,		
	PVC ABS Blank casing diameter in.		_ Conders ☐	crete Tile				
		Was casing pulled?	_ Conders ☐	crete Tile				
	Blank casing diameter in. Casing height above or below land	Was casing pulled? Y surface in	Cond	No If yes.	how muc	h		
6	Blank casing diameter in. Casing height above or below land	Was casing pulled?	Cond	No If yes.	how muc	h		
6	Blank casing diameter in. Casing height above or below land	Was casing pulled? Your surface in	Cement	crete Tile No If yes. grout Bei	how muc	Other		
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	Was casing pulled? You surface in in in	Cement	crete Tile No If yes. grout Bei	how muc	Other		
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib	Was casing pulled? You surface in in In In In ft. to ft., lle contamination:	Cement	crete Tile No	how muc	Other		
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S Sewer lines P	Was casing pulled? Your surface in in in in	Cement From _ Fuel stor	crete Tile No	how muc	Other		
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S Sewer lines P Watertight sewer lines S	Was casing pulled? Your surface in in in	Cement From Fuel stor Fertilizer	rete Tile No If yes. grout Ber ft. to age [restorage] de storage	how muc	Other From specify below)	ft. to	ft.
66	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? Yesurface in	Cement From Fuel store Fuel store Insecticit Abandone	grout Ber grout Ber grout storage de storage ed water well	how muce toniteft.,	Other From specify below) from well?	ft. to	ft.
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? Yesurface in	Cement From Fuel store Fuel store Insecticit Abandone	grout Ber grout Ber grout storage de storage ed water well	how muce toniteft.,	Other From specify below)	ft. to	ft.
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? Yesurface in	Cement From _ Fuel stor Fertilizer Insecticit Abandon Dil well/	grout Ber grout Ber grout storage de storage ed water well	how muce toniteft.,	Other From specify below) from well?	ft. to	ft.
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? Yesurfacein _	Cement From _ Fuel stor Fertilizer Insecticit Abandon Dil well/	grout Berger storage de storage ed water well Gas well	how muce toniteft.,	Other From specify below) from well? y feet?	ft. to	ft.
66	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? Yesurfacein _	Cement From _ Fuel stor Fertilizer Insecticit Abandon Dil well/	grout Berger storage de storage ed water well Gas well	how muce toniteft.,	Other From specify below) from well? y feet?	ft. to	ft.
66	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? Yesurfacein _	Cement From _ Fuel stor Fertilizer Insecticit Abandon Dil well/	grout Berger storage de storage ed water well Gas well	how muce toniteft.,	Other From specify below) from well? y feet?	ft. to	ft.
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? Yesurfacein _	Cement From _ Fuel stor Fertilizer Insecticit Abandon Dil well/	grout Berger storage de storage ed water well Gas well	how muce toniteft.,	Other From specify below) from well? y feet?	ft. to	ft.
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? Yesurfacein _	Cement From _ Fuel stor Fertilizer Insecticit Abandon Dil well/	grout Berger storage de storage ed water well Gas well	how muce toniteft.,	Other From specify below) from well? y feet?	ft. to	ft.
66	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? Yesurfacein _	Cement From _ Fuel stor Fertilizer Insecticit Abandon Dil well/	grout Bergrout ft. to gage storage de storage ed water well Gas well	how muce toniteft.,	Other From specify below) from well? y feet?	ft. to	ft.
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L. FROM TO PLUC	Was casing pulled? Yesurfacein	Cement From _ Fuel stor Fertilizer Insecticit Abandon Dil well/	grout Bengrout Bengrout Bengrout Bengrout Bengrout Bengrout Bengrous storage de storage de storage de water well Gas well FROM TO	how muce toniteft., Other (Other From specify below) from well? y feet? PLUGGING	ft. to	ft.
7	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L. FROM TO PLUC FROM TO PLUC FROM TO PLUC CONTRACTOR'S OR LANDOW	Was casing pulled? Ysurfacein	Cement From _ Fuel stor Fertilizer Insecticion Chandon Control	grout Berger Berger Storage de storage de storage de storage de TROM TO	how muce toniteft., Other (Direction How man	Other From specify below) from well? y feet? PLUGGING	ft. to	ALS
7	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L. FROM TO PLUC FROM TO PLUC FROM TO PLUC CONTRACTOR'S OR LANDOW	Was casing pulled? Ysurfacein	Cement From _ Fuel stor Fertilizer Insecticion Chandon Control	grout Berger Berger Storage de storage de storage de storage de TROM TO	how muce toniteft., Other (Direction How man	Other From specify below) from well? y feet? PLUGGING	ft. to	ALS
7 com	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L. FROM TO PLUC	Was casing pulled? Note in Surface in Neat cement In The Surface in Neat cement In The Surface in Surface in Surface in Neat cement In The Surface in Surf	Cement From Fuel stor Fertilizer Insecticit Abandon Oil well/O	grout Ber grout Ber ft. to age ft. to age ged water well Gas well This water well is true to the bord was complet	how muce tonite ft., Other (Direction How man labeled and m	Other From specify below) from well? y feet? PLUGGING ugged under n knowledge and/day/year)	ft. to	tion and valued ansas Wansas W

KSA82a-1212

Revised 1/29/2014