WATER WELL RE				ision of Wate	1		
Original Record	Correction	Change in We			urces App. N		Well ID
LOCATION OF WA	TER WEI 1 <i>G MA</i>	LL: Fract	NW .:	SE Sec	tion Number	Township Numl	Range Number
2 WELL OWNER: Las	Name:	First:				where well is located	(if unknown, distance and
Business:	Vol	ran u D		lirection from r	nearest town or		er's address, check here:
Address: 227	11 58	90th 31	1 - 1 10		55	Kinyma	n4B
City: Kinamo	2 <i>3 /</i> 1	State: 7IP	67068	11	00	<u> </u>	<i>, – – – – – – – – – – – – – – – – – – –</i>
3 LOCATE WELL	4 DEPTE	HOF COMPLET	ED WELL: .	72 A	5 Letitu	ide:	(decimal degrees)
WITH "X" IN	Depuires) Gr	roundwater Encoun	iered i)	9i.			(decimal degrees)
SECTION BOX:	2)	ft. 3)	ft or 4) □	Dry Well	Horizo	ntal Datum: WGS 8	4 □ NAD 83 □ NAD 27
	WELL'S STATIC WATER LEVEL:  below land surface, measured on (mo-day-yr). 3-28-14  GPS (unit make/model:  GPS (unit make/model:						
	below land surface, measured on (mo-day-yf). 3.22						
NWNE	Pump test data: Well water was					and Survey Topog	raphic Map
W E	after hours pumping gpm Online Mapper:						
Well water was fl.  arter nows pamping gpm Estimated Yield: gpm 97  6 Elevation: ft. Ground Level TOC							
	Estimated \	Yield: 3 Qgpm	a¬	, P			. Ground Level TOC
S	Bore Hole	Diameter:	in. to	ft. and	Source		GPS  Topographic Map
mile			in. to	<u>. ft.</u>	1	U Otner	
7 WELL WATER TO		AS:  Public Water Sup	nly: well ID		10 🗂 0i	Field Water Supply: 1	ease
☐ Household		Dewatering: how			11. Test I	Iole: well ID	
☐ Lawn & Garden		Aquifer Recharge			☐ Ca	sed 🗍 Uncased 📋	Geotechnical
Livestock		Monitoring: well				ermal: how many bore	
2. Trigation		Environmental Reme				osed Loop    Horizor	ischarge  Inj. of Water
3. ☐ Feedlot 4. ☐ Industrial		☐ Recovery	☐ Soil Vapor E.	XIIaCiiOii			ischarge inj. of water
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:							
W. W. W. Corr. 10 May Phys.							
8 TYPE OF CASING U	SED: 🗆 S	Steel A PVC C	ther	CASIN	NG JOINTS	Glued 🗆 Clampe	d 🗌 Welded 🔲 Threaded
Rater well disinfected?   A yes   No   No   No   No   No   No   No   N							
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No							
TYPE OF SCREEN OR PERFORATION MATERIAL   Steel   Steel   Fiberglass   PVC   Other (Specify)							
Brass Galvanized Steel Concrete tile None used (open hole)							
SCREEN OR PERFORATION OPENINGS ARE:							
	☐ Mill Slot		rapped Tor	ch Cut D	rilled Holes Inne (Open H	Other (Specify)	······································
I ouvered Shutter	LIKEV PIIDO	AIS From		th From	none (Umpen ei ft to	nie) A From	ft to ft
GRAVEL PACI	K INTERV	ALS: From	10 ft to 9	ft. From .	ft. to	ft., From	ft. to ft.
SCREEN-PERFORATED INTERVALS: From							
Grout Intervals: From	. <i>0</i> ft. u	o <b>. 2.0</b> . ñ., Fi	om î	່າ. ໝ	î., From	ii. w	
Nearest source of possible	contaminat	tion:			Livestock Pe		icide Storage
☐ Septic Tank ☐ Sewer Lines		Lateral Lines Cess Pool	☐ Pit Privy ☐ Sewage Lag		Fuel Storage		loned Water Well
Watertight Sewer Lines Seepage Pit Freedyard Freiritzer Storage Uil Well/Gas Well							
	ں اسررہ جے۔۔۔	<b>,</b>				7/0	
Direction from well?	SW	)	Distance from we		132		<b>t</b>
	SW	<b>,</b>		II?	132		
Direction from well?	5W	LITHOLOGIC LO	)G		132		<b>t</b>
Direction from well?	SW	LITHOLOGIC LO	)G		132		<b>t</b>
Direction from well?	5W	LITHOLOGIC LO UN Clay Ne			132		<b>t</b>
Direction from well?	SW Brag ga	LITHOLOGIC LO JUN Clay My	)G		132		<b>t</b>
Direction from well?	SW Brag ga	LITHOLOGIC LO UN C. Pay UN	)G	FROM	132		<b>t</b>
Direction from well?	SW Brag ga	LITHOLOGIC LO UN Clay Ne	)G		132		<b>t</b>
Direction from well?  10 FROM TO  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SW Brag ga	LITHOLOGIC LO UN Clay Ne Sand Le Sand Ne Sand	)G	FROM	132		<b>t</b>
Direction from well?  10 FROM TO  2	SW Sold Bragge San San San San San San	LITHOLOGIC LO UN Clay NY Sand Shall COWNER'S CER	Sand Extraction	Notes:	TO TO	LITHO. LOG (cont.) o	tonstructed or I plugged
Direction from well?  10 FROM TO  2	SW Sold Bragge San San San San San San	LITHOLOGIC LO UN Clay NY Sand Shall COWNER'S CER	Sand Extraction	Notes:	TO TO	LITHO. LOG (cont.) o	tonstructed or I plugged
Direction from well?  10 FROM TO  2	SW Sold Bragge San San San San San San	LITHOLOGIC LO UN Clay NY Sand Shall COWNER'S CER	Sand Extraction	Notes:	TO TO	LITHO. LOG (cont.) o	tonstructed or I plugged
Direction from well?  10 FROM TO  2	SW Brag Sa Fin Sa OR LAND of Was compractor's Live of with a fee o	LITHOLOGIC LO LITHOLOGIC LO LITHOL	Sand ETIFICATION Vegar) 3-28 To This War To to the control of the	Notes: This wate:	TO	LITHO. LOG (cont.) of constructed,  reconstructed,  reconstruc	onstructed, or plugged by knowledge and belief year)
Direction from well?  10 FROM TO  2	Solution Sol	LITHOLOGIC LO LITHOLOGIC LO LITHOLOGIC LO LITHOLOGIC LO LITHOLOGIC LO LITHOLOGIC LO LITHOLOGIC LO LITHOLOGIC LO SALA SALA SALA SALA SOWNER'S CER Deleted on (mo-day dense No, 19 LITHOLOGIC LO SALA SALA SALA SALA SALA SALA SOWNER'S CER Deleted on (mo-day dense No, 19 LITHOLOGIC LO SALA	ETIFICATION -vear) . 3-28 This Wat	Notes: This wate:	TO T	LITHO. LOG (cont.) o	onstructed, or plugged by knowledge and belief year)