							Į	
WATER WELL RECOR		Form W	WC-5			r Resources App. N		
1 LOCATION OF WATER	WELL:	Fraction	J., ,		ion Number		Range Number	
County: Hodgeman		5W45W 45V	1/4 3	4	23	T 22 S)	R 24 DE XW	
Street/Rural Address of Wel from nearest town or intersect Jelmore W. on Hu	l Location; if	unknown, distance	& direction	Glob	al Positioning	g System (GPS) i	nformation:	
from nearest town or intersec	ction: If at ov	wner's address, check	k here 🔲 ,	Latin	tude:	5.7. 10. 114	නු (in decimal degrees)	
Jetmore W. on Ai	שפו אש	to one ka	1.40 Kg	. C) Lon	gitude:	2	(in decimal degrees)	
				Elev	ation:	32.4	·····	
1 WATER WELL OWNER	. 72-10 C	1		- Datu	m: WGS 8	4, 🔲 NAD 83, 🛭] NAD 27	
2 WATER WELL OWNER: Bob Glunt RR#, Street Address, Box #: 11757 Relmant Dr.				Colle	Collection Method: GPS unit (Make/Model:)			
City State 770 Code	. 11 10 1 11	Ocimiorii Di	0159		GPS unit (Mal	ke/Model:)	
City, State, ZIP Code	Severano	8, (C) 806102	1701		Digital Map/Ph	ioto, [] Topograph	ic Map, Land Survey	
3 LOCATE WELL		· · · · · · · · · · · · · · · · · · ·		Est.	Accuracy: <	3 m, [] 3-5 m, []5-15 m, 🔲 >15 m	
WITH AN "X" IN 4 D	EPTH OF C	OMPLETED WEL	. 44	5	A			
SECTION BOX: Dept	th(s) Grounds	uster Encountered	<i>(</i> 1)	Α	(2)	Δ.	(2) · · · · · ·	
N WEI	OTTATE 2' I	WATERIEVEL	<i>\$</i> 763	helow	land eneface	manamad on male	(3) ft. lay/yr	
	Pump t	ect dote: Wall wet	~ 17/0¢	ir. octow	and surface i	have even	pinggpm	
FOT		O com Well water	21 Wats	ا	aucr	nours pur	pinggpm pinggpm	
NWNE ESI.	Hole Diame	ter	ar was	است ۵	LUL 6	nours pun	iping gpm	
W E Bore	TWATED T	O BE USED AS:		.II., allu rtae mree	7.7. .7III.	othornal M	.II. T-iti11	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Domestic I	T Foodles C		ter supp	iy 🗀 De	oulerinar []	injection well	
SW SE X 1	reignation	☐ Inchietaio! ☐	Damastia la	ner supp	ly 🔲 De	watering []	Other (Specify below)	
Wes	a chemical/b	acteriological sample	Domesuc-R	to Done	arden Mo	mioring well	••••••	
s vas		ay/yr sample was sul				I GS TY NO		
	11 yes, morus	ected? Yes	Ma	••••••	••••			
5 TYPE OF CASING USED:	☐ Steel	Ø PVC □	Other			r , ,		
CASING JOINTS:	Clamp	oed Welded	☐ Threade	ad Cer	batock Cerd	tuntre!		
Casing diameter i	in. to	ft., Diameter	in	. to	ft., D	iameter	in. to ft.	
Casing height above land surf	face	in., Weight	t	lbs./	ft., Wall thic	kness or gauge N	lo1.7	
TYPE OF SCREEN OR PERFO	ORATION M	IATERIAL:						
Steel Stainless S		⊠ PVC	[Other ((Specify)	••••		
☐ Brass ☐ Galvanize	d Steel	None used (open h	iole)					
SCREEN OR PERFORATION	OPENINGS	ARE:						
Continuous slot Mi	ili slot	Gauze wrapped	Torch cut	∐Dr	illed holes	☐ None (open hol	le)	
Louvered shutter Ke	y punched [_ wire wrapped _ 2	Saw cut	LJO	her (specify)			
SCREEN-PERFORATED INT	EKVALS: FI	rom	n. to	• • • • • • • • • • • • • • • • • • • •	ft., From	It.	to ft	
CD ATTIT DA CIT DITT	rı Taranı	rom	nt. to	• • • • • • • • • • • • • • • • • • • •	ft., From	<u>1</u> 1.	to ft	
GRAVEL PACK INT								
	Fi	rom	It. to		it., From	ft.	to ft	
6 GROUT MATERIAL:	Neat cement	t Cement groun	Bento	onite [Other		••••••	
Grout Intervals: From	P ft. to	⊋Qft., From	1 <i>.</i>	. ft. to	ft.,	From	ft. toft.	
What is the nearest source of po						· .	•	
	Lateral lines		Livestock		_ Insecticide		ner (specify below)	
	Cesspool		Fuel stora		Abandoned			
☐ Watertight sewer lines [Seepage pit	☐ Feedyard	Fertilizer		Oil well/ga	swell	••••••	
D: 11 A 10	// W							
Direction from well			, , , , , , , , , , , , , , , , , , , 		ell	***************************************	************************	
Direction from well No FROM TO L	ITHOLOGIC		FROM	TO TO		OG (cont.) or PLU	GGING INTERVALS	
Direction from wellNo FROM TO L O 20 Top So	ITHOLOGIC	lav	, , , , , , , , , , , , , , , , , , , 			OG (cont.) or PLU	GGING INTERVALS	
Direction from wellNo FROM TO L O 20 Top So, 20 40 No 100 (16	ITHOLOGIC Ton () OV.Blue ()		, , , , , , , , , , , , , , , , , , , 			OG (cont.) <u>or</u> PLU	GGING INTERVALS	
Direction from well	ITHOLOGIC Ton () OV.Blue ()	lav	, , , , , , , , , , , , , , , , , , , 			OG (cont.) <u>or</u> PLU	GGING INTERVALS	
Direction from wellNo FROM TO L O 20 Top Sol 20 40 Hellow Cl 40 10 Blue	ITHOLOGIC Ton Cl oy.Blue C Shale	lav	, , , , , , , , , , , , , , , , , , , 			OG (cont.) <u>or</u> PLU	GGING INTERVALS	
Direction from well	ITHOLOGIC I Ton () ey.Blue (Shale shale	lav	, , , , , , , , , , , , , , , , , , , 			OG (cont.) <u>or</u> PLU	GGING INTERVALS	
Direction from well	ITHOLOGIC I Ton Cl ay Blue C Shale hale lay	lay Blue Shell	, , , , , , , , , , , , , , , , , , , 			OG (cont.) <u>or</u> PLU	GGING INTERVALS	
Direction from well	ITHOLOGIC Ton Cl ey.Blue C Shale hale ley Red	lav	, , , , , , , , , , , , , , , , , , , 			OG (cont.) or PLU	GGING INTERVALS	
Direction from wellNo FROM TO L O 20 TOD SOI 20 40 Hellow Cla 40 LO Blue LO 230 Blue S D30 240 Gray Cla 350 430 Sandsta	ITHOLOGIC Ton Cl ay Blue C Shale hale lay Red one	Clay	, , , , , , , , , , , , , , , , , , , 			OG (cont.) or PLU	GGING INTERVALS	
Direction from wellNo FROM TO L O 20 TOD SOL 20 40 Hellow Cla 40 10 Blue LO 230 Blue C 230 B	ITHOLOGIC Ton Cl ay Blue C Shale hale lay Red one	lay Blue Shell	, , , , , , , , , , , , , , , , , , , 			OG (cont.) or PLU	GGING INTERVALS	
Direction from wellNo FROM TO L O 20 TOD SOL 30 40 Hellow Cl 40 LO Blue LO 230 Blue S 030 240 Gray Cl 350 430 Sandste	ITHOLOGIC Ton Cl ay Blue C Shale hale lay Red one	Clay	, , , , , , , , , , , , , , , , , , , 			OG (cont.) or PLU	GGING INTERVALS	
Direction from well	ITHOLOGIC Ton () ey.Blue (Shale shale lay Red one y Red (lay Blue Shell Clay	FROM	ТО	LITHO. LC			
Direction from well	ITHOLOGIC Ton Cl ey Blue C Shale hale lay Red one y Red DOWNER'S	Clay Lay CERTIFICATION	FROM	TO	LITHO. LC	icted, ☐ reconstr	ucted, or plugged	
Direction from well	ITHOLOGIC Ton Cl ey Blue C Shale hale lay Red DOWNER'S ompleted on (Clay Clay Clay Conoday/year)3	FROM N: This wat	TO ter well wind this r	vas Constru	icted, ☐ reconstr	mowledge and belief.	
Direction from well	ITHOLOGIC Ton Cl Ey Blue C Shale Hale W Red One W Red One	Clay Clay Clay Clay Complete Shell Clay Clay Complete Shell Clay Chay This V This V	FROM N: This wat 19.2012a Vater Well F	ter well v	was X construecord is true to	icted, ☐ reconstr	ucted, or ☐ plugged mowledge and belief.	
Direction from well	ITHOLOGIC Ton Cl ey Blue C Shale hale lay Red DOWNER'S ompleted on (License No. aSh. Wate	Clay Clay Clay Clay Clay Clay Conday/year) Conday/year) Conday/year) Conday/year) Conday/year)	N: This wat 19: 20: 2a Vater Well F	ter well wand this record wand to the condition of the co	was Construecord is true to vas completed ignature)	icted, ☐ reconstrothe best of my keen (mo/day/year)	ucted, or □ plugged mowledge and belief. 3-14-2012	
Direction from well	ITHOLOGIC Ton Cl ey Blue C Shale hale lay Red IDOWNER'S ompleted on (License No, aSh. Wate ball point pen. F	Clay Clay Clay Clay Clay Clay Clay Conday/year) This V Conday Conday	N: This wat 9 20 2 a Vater Well F	ter well wand this record war. by (searly, Pie	was Construecord is true to as completed ignature)	icted, reconstrothe best of my keep (mo/day/year)	ucted, or plugged mowledge and belief.	
Direction from well	ITHOLOGIC Ton Cl ey Blue C Shale hale lay Red (DOWNER'S completed on (License No, aSh. Wate ball point pen. E ent of Health and	Clay Clay Clay Clay Clay Cono/day/year) This Well Cono/day/year) Cono/day/year) Cono/day/year) Cono/day/year)	N: This was 19.2012 a Vater Well F (At., L.C., and PRINT clof Water, Geol	ter well vand this record war. by (searly, Pleogy Section	was Construecord is true to as completed ignature) 14 ase fill in blanks m, 1000 SW Jac	icted, reconstrothe best of my keep (mo/day/year) and check the corrected the correcte	ucted, or plugged nowledge and belief.	

KSA 82a-1212