State

Revised 9/10/2012

		RECORD	Form WV	NC-5	Di	vision of Water				
Origin	al Record	Correction	Change in	Well Use		ources App. No		Well ID		
	LOCATION OF TATER WELL: Fraction				Se	Section Number Township Number Range Number				
Count	ty: Je	dgurch		N24	31	T 27 S	R L DEDW			
2 WELL	OWNER:	Last Name:	F F	irst:R		ıral Address w	here well is located (if unknown dietance and		
2 WELL OWNER: Last Name: Server Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:										
Address: /DUI3 4) Eath men. C.A.)										
2 7 00 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7										
		4 DEPTH	OF COMPI	ETED WELL	140 (5 Tatitus	5 Latitude 37. 659416 03(decimal degrees)			
WITH		Donth (a) Consum discrete Fire asset 1 1 3 3 a					Longitude 9.7.46.309496(decimal degrees)			
	SECTION BOX: N Deput(s) Groundwater Encountered: 1)						10e4. J. 4. 6. 2. 7.	(decimal degrees)		
	WELL'S STATIC WATER LEVEL: 3.3						WGS 84 NAD	83 LI NAD 27		
	below land surface, measured on (mo-day-yr)						for Latitude/Longitude:			
NW	above land surface, measured on (mo-day-yr).				vr).5-1-1	5	GPS (unit make/model:			
	Pump test data: Well water was					Land Survey Topographic Map				
w	E after hours pumping					Online Mapper:				
, cu	Well water was ft.					Comine Mapper				
3W	afterhours pumpinggpm									
<u> </u>	Estimated Yield: 25gpm					6 Elevati	6 Elevation:ft. Ground Level TOC			
S Bore Ho			Hole Diameter:1.2 in. to .1.40			Source:	Source: Land Survey GPS Topographic Map			
1 mile in. to ft.										
7 WELL WATER TO BE USED AS:										
1. Domestic: 5. Public Water Supply: well ID										
	Household 6. Dewatering: how many wells?					11. Test Ho	11. Test Hole: well ID			
	Lawn & Garden 7. Aquifer Recharge: well ID					☐ Cased ☐ Uncased ☐ Geotechnical				
	Livestock 8. Monitoring: well ID						12. Geothermal: how many bores?			
	Irrigation 9. Environmental Remediation: well ID						a) Closed Loop Horizontal Vertical			
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extraction						b) Ope	n Loop 🔲 Surface Disc	harge Inj. of Water		
4. 🔲 Indust	rial		Recovery	☐ Injection		13. 🔲 Othe	er (specify):			
Was a chemical/bacteriological sample submitted to KDHE? Yes You If yes, date sample was submitted:										
Water well disinfected? Yes \[\] No										
8 TYPE C	OF CASING	GUSED: ITS	teel VPVC	1 Other	CAST	NG IOINTS:	Chad Clamad	☐ Welded ☐ Threaded		
Casilig ulali		m. w z.s	4.1 1 II 1)18	ameter	ın to	ft Diamet	or in to	Δ		
Casing diameter										
TYPE OF	SCREEN C	R PERFORAT	ION MATER	JAL:	100311.	wan unckin	as of gauge 140	•••••••		
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑ PVC ☐ Other (Specify)										
☐ Brass		lvanized Steel	☐ Concrete		ed (open hol		(Specify)	• • • • • • • • • • • • • • • • • • • •		
SCREEN O		RATION OPE	NINGS ARE		ed (open nor	-,				
	nuous Slot	Mill Slot		Wrapped	ch Cut 🗀 I	rilled Holes [Other (Specify)			
		Key Punch	ed Wire \	Wrapped Say	v Cut	Jone (Onen Hol	"I Office (Specify)	*******		
SCREEN-I	PERFORAT	ED INTERVA	ALS: From L	00 ft to 140	ft From	ft to	e From	Α Δ		
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From 100 ft. to 140 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 140 ft., From ft. to ft.										
9 GROUT	MATERI	AL: Negt c	ement Cer	ment grout A Dor	tonito D	········ 1L. (U .		n. to n.		
Grout Interv	als: From	# ft to	24 8	Emm f	tonne 🔲 (Omer	ft. to			
Nearest sou	rce of nossil	ole contamination		1 10III 1	L W	и., гют	п. ю	n.		
☐ Septic			ateral Lines	☐ Pit Privy		Livestock Pens	[7] T			
☐ Sewer			Cess Pool	☐ Sewage Lag		Fuel Storage		ed Water Well		
Watert	ight Sewer L		eepage Pit	☐ Feedvard		Fertilizer Storage	ge ☐ Oil Well/			
	(Specify)						ge 🔲 On went/	Oas well		
Direction from well?										
	OILI WOII:				FROM		ft. THO. LOG (cont.) or P	LUCCNIC DETERMALC		
10 FROM	ТО		ITHQLOGIC:							
			or THOLOGIC				. 1110. DOG (tolle.) of 1	LUGUING INTERVALS		
			er :				Title Boo (cont.) of I	LUGGING INTERVALS		
			al son d					LUGUING INTERVALS		
	TO 33 41		sond				200 (come) of 1	LUGGING INTERVALS		
	10 2 33 41 44		sond				200 (cont.) of 1	LUGGING INTERVALS		
	TO 33 41 44 101		sond Sand				200 (cont.) of 1	LUGGING INTERVALS		
	10 2 33 41 44		sond Sand				Sec (cont.) of 1	LUGGING INTERVALS		
	TO 33 41 44 101		sond Sand		Notes:			LUGGING INTERVALS		
	TO 33 41 44 101		sond Sand		Notes:			LUGGING INTERVALS		
10 FROM 0 2 33 41 94 101	70 23 41 94 101 140	Jop S Clay pinel Clay Med Shale	ool Sand							
10 FROM 0 2 33 41 94 10 /	TO 2 33 41 94 101 14D RACTOR'	Jop S Clay time Clay Shale	ond Sand	RTIFICATION:	This water	well was M.	constructed Theorem			
10 FROM 2 33 41 94 10 11 CONT under my in	TO 2 33 41 94 101 14D RACTOR'	Jop S Clay wined Clay Shale Sor Lando	Sond Sond SwnER'S CE	4V-Venti . 1- 1-	This water	well was X	constructed, recons	tructed, or plugged		
10 FROM 2 33 41 94 10 11 CONT under my ji Kansas Wa	TO 2 33 41 94 101 14D RACTOR' urisdiction atter Well Co	Jop S Clay Line Shale SOR LANDO and was comple ntractor's Lice	Sond Sond SwnER'S CE eted on (mo-de	This Water	This water 1.5 and This water	well was this record is tord was comp	constructed, recons rue to the best of my leted on (mo-day-year	structed, or plugged knowledge and belief.		
10 FROM 2 33 41 94 10 11 CONT 11 CONT 11 cont was was was under the b	TO 33 47 94 101 140 RACTOR' urisdiction atter Well Cousiness name	SOR LANDO und was complete ntractor's Lige te of	Sand SwnER'S CE eted on (mo-da nse No Le	This Wat	This water	well was this record is toord was comp	constructed, recons rue to the best of my l leted on (mo-day-year	tructed, or □ plugged throwledge and belief.		
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