WATER WELL RECORD				Form W	/WC-5	D	Division of Water	r Resources App. 1	No	
1 LOCATION OF WATER WELL: County: GNEN WOOD			Fraction	W T.		tion Number		Range Number		
				if unknown, distance	W 1/4 NE		14	T 22 S	R IL ME W	
from OF F	nearest 365	town or in	ntersection: If at	Lati Lon	Global Positioning System (GPS) information: Latitude: APOSCOS POSCOS (in decimal degrees) Longitude: AOSCOS POSCOS (in decimal degrees) Elevation: ASCOS POSCOS POSCOS (in decimal degrees)					
from nearest town or intersection: If at owner's address, check here OFF 365 D ST ADOUT 3/4 M E FACM THE INTERSECTION OF HUY 58099 WEST OF MADISON KS 2 WATER WELL OWNER: OX Y USA INC							<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27			
RR# Street Address Rox # 44 Clean Soning Holding Taic							Collection Method: GPS unit (Make/Model:)			
RR#, Street Address, Box #: % Glenn Springs Holdings Inc City, State, ZIP Code Seos & BJ FREEWAY, Suite 1350							Digital Man/Ph	oto. Topograpi	hic Map, 🔲 Land Survey	
DA(IAS TX 75044 Est. Accuracy: □<3 m, □3-5 m, □5-15 m, □>15 m										
	ATE WI		4 DEPTH OF	COMPLEMENTAL.	. 1	5	Δ.			
	H AN "X TION BO									
	N	WELL'S STATIC WATER LEVEL								
	Pump test data: Well water wasft. after									
N	EST. YIELDgpm. Well water wasft. after hours pumpinggpr									
W	Bore Hole Diameter									
	Domestic C Feedlet Coil field mater much: Demotration College (Security Lalent)									
S\										
Was a chemical/bacteriological sample submitted to Department? Yes No										
S If yes, mo/day/yr sample was submitted										
				fected? Yes						
5 TYPE OF CASING USED: Steel PVC Other										
CASING JOINTS: Glued Clamped Welded Threaded										
Casing diameter										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
Steel Stainless Steel PVC Other (Specify) MACHINE CUT										
☐ Brass ☐ Galvanized Steel ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:										
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft.										
SCREE	N-PERI	FORATEI	D INTERVALS:	From	ft. to	<u> </u>	ft., From	ft.	. to ft.	
From							ft., From	ft	. to ft.	
	UKAV	EL PACE	LIVIERVALS:	From	TL. LO	• • • • • • • • • • • • • • • • • • • •	It., From		. to ft.	
From										
Grout Intervals: From										
			of possible conta				_			
	Septic ta Sewer lin		☐ Lateral lin	es Pit privy Sewage lagoon	Livestock Fuel store		☐ Insecticide		ther (specify below)	
			nes Seepage p		Fertilizer	_	Oil well/gas			
		m well					vell 5.9			
FROM	ТО		LITHOLOG	IC LOG	FROM	ТО	LITHO. LO	G (cont.) or PL	UGGING INTERVALS	
٥	5		Sandrien							
5	/0		Sad she		<u> </u>					
/"	15		Sand Store		 		 			
					+		1			
							 			
							1			
							1			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .4/1.0/20/.4. and this record is true to the best of my knowledge and belief.										
Kansas V	y jurisus Water W	ell Contra	was completed of octor's License N	o $7.9.3$ This		nd ms i	record is true to	on mediate	knowledge and belief.	
under th	e busine	ss name o	f Cahour	imp Service	. I IN	.t.·bv (signature)	Julio yeay your	White I Tom	
INSTRUC	TIONS:	Use typewn	riter or ball point pen	PLEASE PRESS FIRML	Yand PRINT	lcarty. Ple	case fill in blanks a	and check the correct	answers. Send one copy to	
	Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at									
receptions 105-250-3324. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5,00 for each constructed well. Visit us at										





General OXY Madison Site Map