	WATER W	VELL RECORD) Form W	VC-5 KSA	82a-1212	ID No.	N	IW - 3	
1 LOCATION OF WATER WELL:				Section Nu	mber	Township Nu	mber	Range	Number
County: Saline		NE ½				T 14	S	R	3 E/W
Distance and direction from nearest towr	n or city street addres	ss of well if loo	cated within	city?					
2 WATER WELL OWNER: Sunset	Dioza Bastitu I	Dortnore	Inc						·
		Partners,	inc.						
RR#, St. Address, Box # : PO Box						Board of Agric		ion of wat	er Resources
City, State, ZIP Code : Kansas	S CITY, INIO					Application Nu	mber:		
3 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:	4 DEPTH OF COM	IPLETED WE	LL	35 ft.	ELEVA1	TION:			
N	Depth(s) Groundwate	er Encountere	ed 1		ft. 2		ft. 3	 }	ft.
A Y COUNTY TO A	, , ,								
	WELL'S STATIC WA								
NWNE						fter			
₩ W E	Est. Yield	gpm: We	ll water was		ft. a	fter	hours pu	imping _	gpm
-	Bore Hole Diameter WELL WATER TO B	8 i	n. to	35	ft.	and	in.	to	ft.
SW SE	1 Domestic	SE USED AS:	5 Public V	vater supply water supply		9 Dewatering	ning 11 12	Other (S	well pecify below)
	2 Irrigation								
 	Was a chemical/bac								
5		icrivivyivai sa	mpic subilli	ica io Deparii		Well Disinfecte			No X
5 TYPE OF BLANK CASING USED:	submitted	Mrought !-		Congrete tile		CASING JOH			
		Wrought ire							
,		Asbestos-C		` '				ed	
2 PVC 4 ABS		Fiberglass						ded	
Blank casing diameter 4	in. to20	ft., Dia		in. to		ft., Dia		in. to	ft.
Casing height above land surface	0 in.,	weight	2.07	است	bs./ft. W	all thickness or	gauge No.		.231
TYPE OF SCREEN OR PERFORATION		- Ciboralasa		7 PVC			estos-cemer		
1 Steel 3 Stainle 2 Brass 4 Galvar	riss steel 5	Fiberglass Concrete ti	lo.	8 RMP		- 12 Non	e used (ope	n hole)	
SCREEN OR PERFORATION OPENIN			Gauzed wr		(8 saw cut	c docd (opc	,	(open hole)
1	Mill slot		Wire wrapp	• •		9 Drilled holes			(-p /
2 Louvered shutter 4	Key punched	7	Torch cut		1	0 Other (spec	ify)		
SCREEN-PERFORATED INTERVALS:	From 20) ft. to)	35	ft. Fro	m	ft. to)	ft.
	From								
GRAVEL PACK INTERVALS:	From 18	B ft. to)	35	ft. Fro	m	ft. to)	ft.
	From)				ft. to		ft.
6 GROUT MATERIAL: 1 Neat of	cement 2 Ce	ement grout		3 Bentonite	4	Other			
Grout Intervals From 0	ft. to 18	ft. From		ft. to		ft. From		ft. to	ft.
What is the nearest source of possible of					Livesto		14 Aba		
1 Septic tank	4 Lateral lines	7 P	it privy	11	Fuel sto	rage	15_Oil v	well/ Gas v	well
2 Sewer lines	5 Cess pool	8 S	ewage lago			r storage		er (specify	below)
3 Watertight sewer lines	6 Seepage pit		eedyard		Insectic	ide storage	Coi	ntamina	ated Site
Direction from well?					many fe				
FROM TO CODE	LITHOLOG	SIC LOG		ROM T	0	PL	UGGING IN	TERVALS	
	ncrete							·	
1 15 Le	an Clay, Brown	25045							
26 35 Les	an Clay, light E an Clay w/ San	orown	rown						
20 J5 Le	an Ciay Wi San	u, Light E	,,OWII						
		, , , , , , , , , , , , , , , , , , , ,							
710017700707070	DIO OFFICIALE:								-tion or divise
7 CONTRACTOR'S OR LANDOWNER			well was (1) (
completed on (mo/day/yr)	10-21-0					to the best of			
Water Well Contractor's License No.		554	M	This Water V		ord was comple	on (mo/	ay/yr)	A-20-03
under the business name of INSTRUCTIONS: Please fill in blank		Pump &		to Venne D	by (signature) (fay .	No.	1000 C W
INDIRUCTIONS: Please till in blank	as and circle the correct	answers. Sen	u triree copies	IO Mansas Dep	arment (NER and retain	non yle nt, BU	eau of W	kei, 1000 5 W