WATER WELL R			WWC-5			sion of Water				
★ Original Record       □			e in Well Use			urces App. No		Well ID		
1 LOCATION OF W		LL:	Fraction	C 1	IC. Sec	tion Number		1	ige Number	
County: Sur	now	- 6	1/4NE1/4N	C 1/4 /		/ /	T_ <i>3</i> .2 S		L □ E <b>S</b> W	
2 WELL OWNER: L	ast Name: J	enbin	VFirst: Charle	ا ک			here well is located			
Business: 3 c 3	W Che	erra	St	di	irection from n	iearest town or i	ntersection): If at owner	er's address,	check here: 🔀	
City: arcyon	$i\alpha$	State: K	2- ZIP:							
3 LOCATE WILL	1	LOECOM	" (PLETED WEI	. S	FC 4	5 T 414	1			
WITH "X" IN	Donth(a) G	noundwater	IPLETED WEI Engauntarad: 1)	LL:	3)	1	le:			
SECTION BOX:	1 2) # 4) # or 4) [1]					Longitude:				
N .	WELL'S STATIC WATER LEVEL: ft.						Source for Latitude/Longitude:			
<b>□</b>							GPS (unit make/model:)			
NW  NE	above land surface, measured on (mo-day-yr)					(WAAS enabled? ☐ Yes ☐ No)				
	Pump test data: Well water was ft.					☐ Land Survey ☐ Topographic Map				
W E					pm	Online Mapper:				
SW   SE	Well water was ft.									
	arter nours pumping						i <b>on:</b> f	t. 🗌 Ground	l Level 🔲 TOC	
S	Estimated Yield:gpm  S Bore Hole Diameter:						☐ Land Survey ☐			
mile	Boie Hole						☐ Other			
1 mile  in. to ft. Uther										
1. Domestic:			iter Supply: well I	D		10. □ Oil	Field Water Supply: 1	ease		
☐ Household			g: how many well				ole: well ID			
Lawn & Garden			echarge: well ID.			☐ Cas	ed 🗌 Uncased 🔲	Geotechnica	ıl	
Livestock							rmal: how many bore			
2. ☑ Irrigation 9. Environmental Remediation: well ID							sed Loop   Horizon			
3. ☐ Feedlot		Air Sparge			traction		en Loop  Surface D			
4.  Industrial		Recovery					er (specify):			
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:										
Water well disinfected?	Yes 🗆	No						1,100		
8 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other										
	2~	23. — .			CASII	O JOINTS.	M Glued □ Clampe	a 🗆 weide	u 🔲 Illicaded	
Casing diameter	in. to <b>?</b>	5.0 ft.,	Diameter	ii	n. to	ft., Diame	ter in. to .	ft.	u 🔲 Tilleaded	
Casing diameter Casing height above land	in. to surface	50 ft., 14 in	Diameter n. Weight,	ii	n. to	ft., Diame	ter in. to .	ft.	u 🔲 Tilleaded	
Casing diameter	in. to& surface R PERFORA	5.0 ft., 	Diameter	1.10.C	n. to	ft., Diame Wall thickr	terin. to . ess or gauge No	2.4ft.		
Casing diameter	in. tosurface R PERFORA nless Steel	ft.,	Diameter Diameter, Diameter, TERIAL: Eglass Explosion	ii <i>I. io. t</i> VC	n. to 2 lbs./ft.	ft., Diame Wall thickr	ter in. to .	2.4ft.		
Casing diameter	in. to	5.0 ft., ft., in TION MA' □ Fiber □ Conc	Diameter  Neight, TERIAL:  rglass Protectile No.	ii <i>I. io. t</i> VC	n. to	ft., Diame Wall thickr	terin. to . ess or gauge No	2.4ft.		
Casing diameter	in. to	TION MA'    Fiber     Conc	Diameter  Neight, TERIAL: rglass Protect tile No	VC	n. to	ft., Diame Wall thickr \( \text{Othe}	terin. toess or gauge No	ft. Q.Ç		
Casing diameter	in. to	TION MA  TION MA  Fiber  Conc  ENINGS A	Diameter	VC one use	n. to	ft., Diame Wall thickr  Othe  rilled Holes one (Open Ho	terin. toess or gauge No	ft.		
Casing diameter	in. to	TION MA'    Fiber     Concentration     Fiber     Concentration     Grade     Walter     ALS: Fron	Diameter	VC one use	n. to	ft., Diame Wall thickr  Othe  Tilled Holes Tione (Open Ho	terin. toess or gauge Nor (Specify)	ft.	ft.	
Casing diameter	in. to	TION MA'    Fiber     Conc     Conc     Gibed   W  (ALS: Fron	Diameter	VC one use	n. to	ft., Diame Wall thickr  Other  Tilled Holes Tone (Open Ho ft. to	ter	ft. to ft. to		
Casing diameter	surface	TION MA'  Fiber Conc ENINGS A  Ched W  (ALS: Fron  cement	Diameter  Neight  TERIAL:  rglass Property No.  RE:  auze Wrapped [  //ire Wrapped [  n	VC fone use □ Toro □ Saw So	n. to	ft., Diame Wall thickr    Other	ter	ft. to		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Gened   W ALS: Fron cement   Common	Diameter  Neight  TERIAL:  rglass Property No.  RE:  auze Wrapped [  //ire Wrapped [  n	VC fone use □ Toro □ Saw So	n. to	ft., Diame Wall thickr    Other	ter	ft. to		
Casing diameter	surface R PERFORA nless Steel vanized Steel ATION OPF Key Punc CK INTERV CK INTERV L: Neat	TION MA'    Fiber   Conc ENINGS A   Go Ched   W ALS: Fron cement   Conc Conc Conc Conc Conc Conc Conc Conc	Diameter	VC one use Saw Bent ft	n. to	ft., Diame Wall thickr  Other  Tilled Holes One (Open Ho ft. to other ft., From	ter	ft. to		
Casing diameter	surface R PERFORA nless Steel vanized Steel ATION OPF Key Punc ED INTERV CK INTERV L: Neat ft to	TION MA'    Fiber   Conc ENINGS A   Gathed   W ALS: Fron cement   Conc cement   Conc tion: Lateral Line	Diameter	VC one use □ Torc □ Saw □ So □ Bent ity	n. to	ft., Diame Wall thickr  Other  Tilled Holes Ione (Open Ho ft. to other ft., From  Livestock Pen	ter	ft. to ft. to ft. to		
Casing diameter	surface R PERFORA nless Steel vanized Steel ATION OPF Key Punc ED INTERV CK INTERV L: Neat ft to	TION MA'    Fiber   Conc ENINGS A   G. Ched   W (ALS: Fron cement   Common Comm	Diameter	VC one use Saw Bent ft	ed (open hole  ch Cut	ft., Diame Wall thickr  Other  Tilled Holes one (Open Ho ft. to other ft., From .  Livestock Pen Fuel Storage	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft.		
Casing diameter	surface R PERFORA nless Steel vanized Steel ATION OPF Mill Slot Key Punc ED INTERV CK INTERV L: Neat ft to	TION MA'    Fiber   Conc ENINGS A   Garden   W ALS: Fron cement   Garden   Conc Cement   Conc Cement   Garden   Conc Cement   Conc Ceme	Diameter	VC one use  Torc Saw Bent ity ge Lago	n. to	ft., Diame Wall thickr    Other	Other (Specify)	ft. to ft. to ft. to		
Casing diameter	surface R PERFORA nless Steel vanized Steel ATION OPF Mill Slot Key Punc ED INTERV CK INTERV L: Neat ft to	TION MA'    Fiber   Conc ENINGS A   Garden   W ALS: Fron cement   Garden   Conc Cement   Conc Cement   Garden   Conc Cement   Conc Ceme	Diameter	VC one use  Torc Saw Bent ity ge Lago	n. to	ft., Diame Wall thickr    Other	Other (Specify)	ft. to ft		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Garden   W ALS: Fron cement   Garden   Conc Cement   Conc Cement   Garden   Conc Cement   Conc Ceme	Diameter	VC one use  Torc Saw Bent ity ge Lago	n. to	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes one (Open Home)  ft. to ther	Other (Specify)	ft. to ft.		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Galler   Galler   Ched   Waller   Waller   Caller   Common   Caller   Calle	Diameter	VC one use  Torc Saw Bent ity ge Lago	ed (open hole  ch Cut	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes one (Open Home)  ft. to ther	ter	ft. to ft.		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Galler   Galler   Ched   Waller   Waller   Caller   Common   Caller   Calle	Diameter	VC one use  Torc Saw Bent ity ge Lago	ed (open hole  ch Cut	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes one (Open Home)  ft. to ther	ter	ft. to ft.		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Galler   Galler   Ched   Waller   Waller   Caller   Common   Caller   Calle	Diameter	VC one use  Torc Saw Bent ity ge Lago	ed (open hole  ch Cut	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes one (Open Home)  ft. to ther	ter	ft. to ft.		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Galler   Galler   Ched   Waller   Waller   Caller   Common   Caller   Calle	Diameter	VC one use  Torc Saw Bent ity ge Lago yard	ed (open hole  ch Cut	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes one (Open Home)  ft. to ther	ter	ft. to ft.		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Galler   Galler   Ched   Waller   Waller   Caller   Common   Caller   Calle	Diameter	VC one use  Torc Saw Bent ity ge Lago yard	ed (open hole  ch Cut	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes one (Open Home)  ft. to ther	ter	ft. to ft.		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Galler   Galler   Ched   Waller   Waller   Caller   Common   Caller   Calle	Diameter	VC one use  Torc Saw Bent ity ge Lago yard	ed (open hole  ch Cut	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes one (Open Home)  ft. to ther	ter	ft. to ft.		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Galler   Galler   Ched   Waller   Waller   Caller   Common   Caller   Calle	Diameter	VC one use  Torc Saw Bent ity ge Lago yard	ed (open hole  ch Cut	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes one (Open Home)  ft. to ther	ter	ft. to ft.		
Casing diameter	surface	TION MA'    Fiber   Conc ENINGS A   Galler   Galler   Ched   Waller   Waller   Caller   Common   Caller   Calle	Diameter	VC one use  Torc Saw Bent ity ge Lago yard	n. to	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes one (Open Home)  ft. to ther	ter	ft. to ft.		
Casing diameter	in. to	TION MA'    Fiber   Conc ENINGS A   Green   W ALS: Fron ALS: Fron Cement   Conc Cess Pool Seepage Pit	Diameter	VC one use Saw Sc.	n. to	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes  To ft. to  The control of the con	ter	ft. to ft	ftftft	
Casing diameter	in. to	TION MA'    Fiber   Conc ENINGS A   Green   W ALS: Fron ALS: Fron Cement   Conc Cess Pool Seepage Pit	Diameter	VC one use Saw Sc.	n. to	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes  To ft. to  The control of the con	ter	ft. to ft	ftftft	
Casing diameter	in. to	TION MA'    Fiber   Conc ENINGS A   Green   W ALS: Fron ALS: Fron Cement   Conc Cess Pool Seepage Pit	Diameter	VC one use Saw Sc.	n. to	ft., Diame Wall thickr  Wall thickr  Other  Tilled Holes  To ft. to  The control of the con	ter	ft. to ft	ftftft	
Casing diameter	surface	TION MA'    Fiber   Conc     Ched   W     ALS: From     Cement   Conc     Cement   Conc     Cess Pool     Seepage Pit     Conc   Conc     Conc	Diameter	VC one use Saw Sent	n. to	milled Holes  one (Open Holes one (Open Holes one (T. to other other  TO	ter	onstructed, ny knowled (ear)	or plugged ge and belief.	
Casing diameter	SOR LAND  The contaminat  SOR LAND  The contaminat  The contam	TION MA'    Fiber   Conc ENINGS A   Green   We had   We h	Diameter	VC one use Saw Bent fit ivy ge Lago vard om wel	n. to	milled Holes one (Open Home of the first to other other of the first to other other of the first to other other other of the first to other othe	ter	onstructed, ny knowled /ear)	or plugged ge and belief.	
Casing diameter	SOR LAND  and was computatory of Warte	TION MA'    Fiber   Conc   Conc   Conc   Conc   Conc     Conc   Conc   Conc     Conc   Conc   Conc   Conc     Conc   Conc   Conc   Conc   Conc     Conc   Conc   Conc   Conc   Conc   Conc     Conc	Diameter	VC one use Saw Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	n. to	milled Holes one (Open Home of the first to the first first to the first first to the first	ter	onstructed, ny knowled (ear)	or plugged ge and belief.	