WATER WELL R		Form V				ision of Wate	1 111 1 100 1	1	, ,,,,,,	_
	Original Record Correction Change in Well Use				Resources App. No.				Vell ID	1
1 LOCATION OF WATER WELL: Fraction County: Kingman 50 4 NE 450					Section Number Township Number Range Number T 28 S R 9 E E W					
County: Kingme	77	240122	504 NE 490	1/5 (5)	4	-, , , , -	T De			
2 WELL OWNER: La Business:	ist Name: Wic	HUANIG	First: HShley	Street	or Kur	al Address	where well is lo	ocated (if i	inknown, distance	and
Address: 108 70 8 00 20 30 1/2 5/2					direction from nearest town or intersection): If at owner's address, check here: I thuy 54 + 500 90th Ave go Bouth on 500 90th Ave for 2 miles. Then west on 300 00th street					
Address:) (J.			Cor	for Imiles. Then west on sus som street 250					
City: Cunningha	<i>m</i>	State: KS	ZIP:67035	for	750	riles +n	orthinto	about	800 feet.	
3 LOCATE WELL ⁽⁾		TOE COM	PLETED WELI			1	ide: 37.618			demes)
WITH "X" IN			incountered: 1)				itude: -98.3			
SECTION BOX:	2)	ft. 3) ft., or 4	4) 🗍 Drv	Well		ontal Datum:			
17	WELL'S ST	TATIC WAT	ER LEVEL:	<i>3</i> 9	Source for Latitude/Longitude;					
	☐ below I	and surface,	measured on (mo-d	iay-yr))
NWNE			measured on (mo-d							
	Pump test data: Well water was				Land Survey Topographic Map			c Map	_	
W E	Well water was				m Online Mapper: . Socrale Social Pro					۸
si se	after hours pumping)m					
	Estimated Yield:5gpm				6 Elevation:					
S	Bore Hole Diameter: 10.5/8. in. to				nd	Source	E: Land Surve	-		-
mile	<u> </u>		in. to	ft.			U Otner			•••••
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID										
1. Domestic:	5. [J Public Wate	er Supply: well ID	' D	•••••	10. ∐ O	l Field Water Suj Hole: well ID	ppiy: lease	••••	•••••
Lawn & Garden							ised 🔲 Uncase			
Livestock							ermal: how mar			
2. Irrigation			Remediation: wel				osed Loop 🔲 H			
3. Feedlot] Air Sparge				ь́) О	en Loop 🔲 Sur	face Discha	arge 🗌 Inj. of V	Vater
4. 🔲 Industrial		Recovery	Injection				her (specify):			
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:										
Water well disinfected?										
8 TYPE OF CASING	USED: 🗆 S	teel PVC	Other		CASIN	IG JOINTS	: Glued G	Clamped [Welded 🔲 Thi	eaded
Casing diameter										
Casing height above land surface										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:										
Continuous Slot	Mill Slot			Torch Cu	t 🗆 D	rilled Holes	☐ Other (Spec	ifv\		
☐ Louvered Shutter	Key Puncl	hed 🔲 Win	re Wrapped	Saw Cut	\square N	one (Open H	ole)			
SCREEN-PERFORATE	D INTERV	ALS: From		30. ft.,	From	ft. to	ft., F	rom	ft. to	. ft.
GRAVEL PAC	K INTERV	ALS: From	30 ft. toE	80 ft.,	From	1.20 ft. to	125 fl., F	rom	ft. to	ft.
9 GROUT MATERIA	L: Neat	cement 🔲	Cement grout	Bentonite	_ □ 0	ther				
Grout Intervals: From	.Q ft. to	, <u>20</u>	ft., From	ft. to	• • • • • • • • • • • • • • • • • • • •	ft., From	ft. to		ft.	
Nearest source of possible					_		_		۵.	į
☐ Septic Tank ☐ Sewer Lines		Lateral Lines				Livestock Pe		Insecticide	-	
										Ì
		Seenage Pit								
Other (Specify) ?	es 🗆 s	Seepage Pit	-				_			
Other (Specify)?	es 🗆 s		Distance from				_			
Other (Specify)	es 019 ond 19 uest 1	LITHOLOG	Distance from	well?			_	ft		VALS
Other (Specify)?	es 0500000000000000000000000000000000000	TAD SOVI	Distance from	well?	.200			ft		VALS
Other (Specify)	es ond nest I Sandy	LITHOLOGI	Distance from	well?	.200			ft		VALS
Other (Specify)	es ond nest I Sandy	LITHOLOGI	Distance from	well?	.200			ft		VALS
Other (Specify)	es ord est I Sardy Ton (Sand 34	ITHOLOGI TOD SOIL Clay Lay Treeks To	Distance from IC LOG	well?	.200			ft		RVALS
## Other (Specify)	Sand 34 Sand 3	LITHOLOG TOD SOIT Clay May Trecks To	Distance from	well?	.200			ft		RVALS
Other (Specify)	es ord est I Sardy Ton (Sand 34	LITHOLOG TOD SOIT Clay May Trecks To	Distance from IC LOG	r well?	<i>3</i> 00			ft		RVALS
## Other (Specify)	Sand 34 Sand 3	LITHOLOG TOD SOIT Clay May Trecks To	Distance from IC LOG	well?	<i>3</i> 00			ft		RVALS
## Other (Specify)	Sand 34 Sand 3	LITHOLOG TOD SOIT Clay May Trecks To	Distance from IC LOG	r well?	<i>3</i> 00			ft		RVALS
# Other (Specify)	es ord rest Sandy Ton C Sand 34 Sand 3 Sand 3 Sand 3	LITHOLOG Tap 30:1 Clay Lay recks To	Distance from IC LOG an Clay Red (1844)	r well?	OM OM	ТО	LITHO. LOG (c	ft. ont.) or PL	UGGING INTER	
Direction from well?	es ord	LITHOLOG TOD SOIL CLOY LOY LOY LYCEKS TO TYPECKS TO TYPECKS TO TYPECKS	Distance from IC LOG In Clay Red Chay	Not	OM OM Sees:	TO Vell was	LITHO. LOG (c	ft. ont.) or PL	UGGING INTER	ugged
Direction from well?	es ord	LITHOLOGI Tap 3011 Clay Treeks To Divreeks ale OWNER'S leted on (mo	Distance from IC LOG An Clay Park (Nay CERTIFICATIO	Not	OM OM Sees:	TO well was this record	LITHO. LOG (c	ft. ont.) or PL	UGGING INTER	ugged elief.
Direction from well?	es ond section of the control of the	LITHOLOGI TOD SOLL CLOUD LO	Distance from IC LOG An Clay Red Chay CERTIFICATION John This	Not Not Water W	OM om tes:	well was chis record i	Constructed, strue to the beautiful on (mg	ft. ont.) or PL reconst: t of my kr day-year	UGGING INTER	ugged elief.
Direction from well?	es ord	LITHOLOGIA LOUIS LOUI	Distance from IC LOG An Clay Red Chay CERTIFICATION John This	Not Not Water W	des:	well was chis record in ord was corgnature	Constructed, s true to the beautiful on (mo	reconst	ructed, or pl	ugged elief.
Direction from well?	es ord	DWNER'S leted on (moense No. (2)	CERTIFICATION This constructed well to:	Not Not Not Water W	des: s water and tell RecoSignartment	well was chis record ord was cormature	Constructed, strue to the beaupleted on (mo	reconstrated for the day-year)	ructed, or pl nowledge and b	ugged elief.