LOCATION OF WATER WEL	<u> </u>	WATER Fraction	WELL RECORD		5 KSA 82: ction Number		Number	Range Number
county: Unitary		SW	AFIN	58, 14	- 3 (/	TA	S	R 16 DEW
istance and direction from nea		city street add	dress of well if loc		UY.	-,	477/	1 10 00
	\mathbf{O} .	•		•	160	4 W	Y/H	
WATER WELL OWNER:	Ted GLINE				, ,	,		
R#, St. Address, Box # :	OBSK 19	014				Board (of Agriculture (Division of Water Resource
ity, State, ZIP Code :	aller 1/1/a	1106-	1.337				tion Number:	Sivision of Water Hesoulo
LOCATE WELL'S LOCATION	I WITH A		MPLETED WELL	70.5	ft. ELEVA			
AN "X" IN SECTION BOX:	- النبيا		ater Encountered				ft. 3	
	WEL		گ. NATER LEVEL. بر الحلام : wat data: Well	•		_		8//8//9.Y
NW NE -	Est.							mping gpn
w i i	_E Bore	Hole Diamete	er 8.6.6.2.5. in.	to 2.0. r.3)	and	in.	to .
"!!!	WEL	L WATER TO	BE USED AS:	5 Public wat	er supply	8 Air condition	ning 11	Injection well
	<u>' '</u>	1 Domestic	3 Feedlot	6 Oil field wa		9 Dewatering		Other (Specify below)
34 36	2	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring	well . J. M. C.	<i>!</i>
	Was	a chemical/ba	acteriological samp	ole submitted to D	epartment? Y	esNo	.X; If yes,	mo/day/yr sample was su
\$	mitte	đ			Wa	ater Well Disinfe	ected? Yes	- NO/
TYPE OF BLANK CASING U	JSED:		5 Wrought iron	8 Conci	rete tile	CASING	JOINTS: Glued	Clamped
1 Steel 3 F	RMP (SR)		6 Asbestos-Ceme	ent 9 Other	(specify belo	w)	Welde	ed
2 PVC 4 A	ABS		7 Fiberglass				Threa	ided.
ank casing diameter	in. to	.55	ft., Dia	in. to		ft., Dia	. i	in. to ft
asing height above land surfac		1/0	n., weight .SC	HUD	Ibs.			o.
PE OF SCREEN OR PERFO	-		,	0			Asbestos-ceme	
	Stainless steel		5 Fiberglass	_	MP (SR)			
_	Salvanized ste		6 Concrete tile	9 AE	` '		None used (op	
REEN OR PERFORATION C				auzed wrapped	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8 Saw cut	None asea (opi	•
1 Continuous slot	3 Mill slot							11 None (open hole)
1 CONTINUOUS SIO								
	$\overline{}$			ire wrapped		9 Drilled hole		
2 Louvered shutter	4 Key pur	nched	7 To	orch cut		10 Other (spe	ecify)	<u></u>
2 Louvered shutter	4 Key pur		7 To		ft., Fro	10 Other (spe	ecify)	o
2 Louvered shutter CREEN-PERFORATED INTER	4 Key pur RVALS: Fi	rom. 20	7 To	orch cut 5.5.5	ft., Fro	10 Other (spe	ecify)	
2 Louvered shutter	4 Key pur RVALS: Fi	nched rom 20	7 To	orch cut 5.5.5	ft., Fro	10 Other (spe	ecify)	o
2 Louvered shutter CREEN-PERFORATED INTER	4 Key pur RVALS: Fr Fr RVALS: Fr	rom ZO	7 To ft. to ft. to ft. to	orch cut 5.5.5 4.5	ft., Fro	10 Other (spe	ecify)	o
2 Louvered shutter CREEN-PERFORATED INTER WEL PACK INTER GROUT MATERIAL: 1	4 Key pur RVALS: Fr Fr RVALS: Fr	rom ZO	7 To ft. to ft. to ft. to ft. to ft. to	orch cut 5.5.5 6.4.5 3.8ento	ft., Fro	10 Other (spending)	ecify)	o
2 Louvered shutter CREEN-PERFORATED INTER WEL PACK INTER GROUT MATERIAL: 1	4 Key pur RVALS: Fi RVALS: Fi Neat cemen	rom ZO	7 To ft. to ft. to ft. to	orch cut 5.5.5 6.4.5 3.8ento	ft., Fro	10 Other (spending)	ecify)	o
2 Louvered shutter CREEN-PERFORATED INTER WATER PACK INTER GROUT MATERIAL: Out Interval	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemen	rom. 20 rom. 20 rom. 20 rom. 20 rom. 20	7 To ft. to ft. to ft. to ft. to ft. to	orch cut 5.5.5 6.4.5 3.8ento	ft., Fro ft., Fro ft., Fro onite 4 to \$5.	10 Other (spending)	ecify) ft. to ft. to ft. to	o
2 Louvered shutter CREEN-PERFORATED INTER WATER PACK INTER GROUT MATERIAL: rout Intervals: 3 From 4.5. hat is the nearest source of page 1.5.	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemen	rom. 20 rom. 20 rom. 20 rom. 20 rom. 20 rom. 20 mination:	7 To ft. to ft. to ft. to ft. to ft. to	orch cut 5.5.5 6.4.5 3.8ento	ft., Fro ft., Fro ft., Fro onite 4 to \$5.	10 Other (spending) m	ecify) ft. to ft. to ft. to	5
2 Louvered shutter CREEN-PERFORATED INTER WATERIAL: Out Interval From 4.5. hat is the nearest source of put 1 Septic tank	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr L Neat cemenft. to cossible conta	rom. 20 rom. 20 rom. 20 rom. 20 rom. 20 rom. 20 mination:	7 To ft. to ft. to ft. to ft. to Cement grout ft. 2 rom . C	orch cut 5.5.5 4.5 3.8ente	ft., Fro ft., Fro ft., Fro onite to	10 Other (spending) m	ft. to ft. to ft. to ft. to	ft. to ft.
2 Louvered shutter CREEN-PERFORATED INTER WEL PACK INTER GROUT MATERIAL: out Interval From 4.5. nat is the nearest source of put 1 Septic tank	4 Key pur RVALS: Fi RVALS: Fi RVALS: Fi Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool	rom. 20 rom. 20 rom. 20 rom at 2,5	7 To ft. to ft. to ft. to ft. to ft. to Cement grout ft. 2 rom . C	Sentence of Senten	ft., Fro ft., Fro onite to	10 Other (spending) m	ft. to ft. to ft. to ft. to	ft. to ft pandoned water well il well/Gas well ther (specify below)
2 Louvered shutter CREEN-PERFORATED INTER WELL PACK INTER GROUT MATERIAL: out Interval From 1. 5. nat is the nearest source of put 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	4 Key pur RVALS: Fi RVALS: Fi RVALS: Fi Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool	rom. 20 rom. 20 rom. 20 rom at 2,5	7 To ft.	Sentence of Senten	ft., Fro ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertil 13 Insec	10 Other (spending) m	ft. to ft	ft. to ft pandoned water well il well/Gas well ther (specify below)
2 Louvered shutter CREEN-PERFORATED INTER CRE	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. 20 rom. 2	7 To ft.	Sentence of Senten	ft., Fro ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertil 13 Insec	10 Other (spending) m	ft. to ft	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WELL PACK INTER GROUT MATERIAL: out Interval From	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. 20 rom. 2	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WATERIAL: Out Interval From 1.5. hat is the nearest source of point in the perfect thank 2 Sewer lines 3 Watertight sewer lines rection from well?	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. 20 rom. 2	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WELL PACK INTER GROUT MATERIAL: rout Interval From	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WELL PACK INTER GROUT MATERIAL: out Interval From	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER CRE	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. 20 rom. 2	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter REEN-PERFORATED INTER WEL PACK INTER Out Interval From	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter REEN-PERFORATED INTER WEL PACK INTER OUT INTERIOR TO THE PACK INTERIOR TO	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter REEN-PERFORATED INTER WEL PACK INTER OUT INTERIOR TO THE PACK INTERIOR TO	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter REEN-PERFORATED INTER WEL PACK INTER Out Interval From	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER CRE	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter REEN-PERFORATED INTER WEL PACK INTER Out Interval From	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WELL PACK INTER GROUT MATERIAL: out Interval From	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WATERIAL: Out Interval From 1.5. hat is the nearest source of point in the perfect thank 2 Sewer lines 3 Watertight sewer lines rection from well?	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WEL PACK INTER GROUT MATERIAL: rout Interval: From	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WEL PACK INTER GROUT MATERIAL: rout Interval: From	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WEL PACK INTER GROUT MATERIAL: From A. S. Indicate the nearest source of put of the second	4 Key pur RVALS: Fr RVALS: Fr RVALS: Fr Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom. ZD rom. Z	7 To ft.	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel 12 Fertii 13 Insec	10 Other (spending) m	14 At 15 Oi	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER WELL PACK INTER GROUT MATERIAL: From 4.5. Indi is the nearest source of properties 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Septic tank 4 Septic	4 Key pur RVALS: Fi RVALS: Fi RVALS: Fi Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	mination: Inched rom. 20 Inc	7 To ft.	Sinch cut Sinch	ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to. \$3 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	10 Other (specim	14 At 15 Oi	ft. to ft.
2 Louvered shutter CREEN-PERFORATED INTER GROUT MATERIAL: rout Interval 3 From 4.5. /hat is the nearest source of proceedings of the second support of th	4 Key pur RVALS: Fi RVALS: Fi RVALS: Fi Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p	mination: BERTIFICATIO	7 To ft.	Sinch cut	ft., Fro ft.	10 Other (specim	pcify)	of the state of th
2 Louvered shutter CREEN-PERFORATED INTER CRE	4 Key pur RVALS: Fi RVALS: Fi RVALS: Fi Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p LIT	mination: BERTIFICATIO	7 To ft.	Sinch cut	ft., Fro ft.	10 Other (specime	pcify)	ft. to ft.
2 Louvered shutter REEN-PERFORATED INTER WEL PACK INTER OUT INTERIAL: Out Interval: 3) From	4 Key pur RVALS: Fi RVALS: Fi RVALS: Fi Neat cemenft. to cossible conta 4 Lateral line 5 Cess pool 6 Seepage p LIT	mination: BERTIFICATIO	7 To ft.	Sinch cut	ft., Fro ft.	10 Other (specim	pcify)	of the state of th