LOCATION OF W. SALIN	ATED MELL.	Transia.							
OHUT!		Fraction	MID	CIE (SI	Section Number	Townsl	nip Number	Range	_
Jurity.		NW 1/4	NE 1/4		9	T	14 s	R Z	E(W)
stance and direction	on from nearest town	-		ocated within city	1?				
		25 N. SIMP	SON RD.						
WATER WELL O	WNER: GREGORY	MORGAN							
R#, St. Address, E	30x # : 425 N. S	SIMPSON RD	•			Board	d of Agriculture, I	Division of Wa	ter Resources
ty, State, ZIP Code	~						cation Number:		
LOCATE WELL'S	LOCATION WITH 4	DEPTH OF CO	MDI ETED WEI	51	# ELEV/A	TION: 121	7		
AN "X" IN SECTION	ON BOX:	onth(s) Groundw	otor Engagetore	23	II. ELEVA				
		ELL'S STATIC 1	vater Encountered	23	halam land an	<u> </u>		6-10-89	.
1 i		ELL S STATIC Y	test data: Well		. Delow land sul	nace measure 1	ed on mo/day/yr	25	
NW	NE	Pump	test data: Well	water was	τ tt. a	itter 	hours pu	mping ~	gpm
	l l Es	st. Yieldデン	gpm: Well	water was	ft. a	fter	hours pu	mping	gpm
w 1			er . 9 ir						.
	ix w		BE USED AS:				oning 11		
sw -	SE	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewaterin	g 12	Other (Specify	below)
	1 7 1 1	2 Irrigation					well		
	<u> </u>	as a chemical/ba	acteriological san	nple submitted to	Department? You	esNo	X; If yes,	mo/day/yr sar	mple was sub
	Ş mi	itted			Wa	ter Well Disir	fected? Yes X	No	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Con	crete tile	CASING	JOINTS: Glued	J. X Clam	ped
1 Steel	3 RMP (SR)		6 Asbestos-Cerr	nent 9 Oth	er (specify below	w)	Weld	ed	
2 PVC	4 ABS		7 Fiberglass				. Threa	ded	
ank casino diamete	er 5 in.								
	land surface12								
	OR PERFORATION N		in, woight		PVC		Asbestos-ceme		
1 Steel			5 Fiberglass		RMP (SR)				
2 Brass			•				Other (specify)		
	4 Galvanized		6 Concrete tile		ABS		None used (op	•	
	ORATION OPENINGS			Sauzed wrapped		8 Saw cut		11 None (op	en hole)
1 Continuous s				Vire wrapped		9 Drilled h			
2 Louvered shu	•			Forch cut			pecify)		
CREEN-PERFORA	TED INTERVALS:		ft.						
			ft.						
GRAVEL P	ACK INTERVALS:	From 35.	ft.	to 51	ft., Fro	m	ft. t	o	
		From	ft.	to	ft., Fro	m	ft. te	<u> </u>	ft.
GROUT MATERIA	Al: 1 Nest com		Cement grout	3 Ber	ntonite 4	Other			
								4 44	ft
	rom6ft.	to 30	ft., From	ft	. to	ft., Fro	m	II. 10	
rout Intervals: Fr			ft., From	ft		ft., Fro		bandoned wat	
rout Intervals: Fr	om6ft.	ntamination:	ft., From 7 Pit priv			tock pens	14 A		er well
rout Intervals: Front is the nearest s	om 6 ft. source of possible con	ntamination: lines	7 Pit priv	<i>y</i>	10 Lives 11 Fuel	tock pens storage	14 A 15 O	bandoned wate il well/Gas we	er well II
rout Intervals: Fr /hat is the nearest 1 Septic tank 2 Sewer lines	source of possible con 4 Lateral I 5 Cess po	ntamination: lines pol	7 Pit privy 8 Sewage	y e lagoon	10 Lives 11 Fuel 12 Fertili	tock pens storage izer storage	14 A 15 O 16 O	pandoned water	er well II
rout Intervals: Fr /hat is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight se	source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage	ntamination: lines pol	7 Pit priv	y e lagoon	10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage izer storage ticide storage	14 A 15 O 16 O	bandoned wate il well/Gas we	er well II
rout Intervals: Fr hat is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight se irection from well?	source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage WEST	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
rout Intervals: Fr hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO	source of possible con 4 Lateral I 5 Cess po wer lines 6 Seepage WEST	ntamination: lines pol	7 Pit privy 8 Sewage 9 Feedya	y e lagoon	10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
rout Intervals: Fr hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 0 3	source of possible con 4 Lateral I 5 Cess po wer lines 6 Seepage WEST TOP SOIL	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
tout Intervals: From that is the nearest so the	source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage WEST TOP SOIL CLAY	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
out Intervals: France is the nearest series 1 Septic tank 2 Sewer lines 3 Watertight series rection from well?	source of possible con 4 Lateral I 5 Cess po wer lines 6 Seepage WEST TOP SOIL	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
out Intervals: From the ist the nearest section from well? TROM TO 0 3 41	source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage WEST TOP SOIL CLAY	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
out Intervals: From the is the nearest of the second of th	source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage WEST TOP SOIL CLAY	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
out Intervals: From the is the nearest of the second of th	source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage WEST TOP SOIL CLAY	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
out Intervals: From the is the nearest of the second of th	source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage WEST TOP SOIL CLAY	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
out Intervals: From the is the nearest of the second of th	source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage WEST TOP SOIL CLAY	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
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out Intervals: From the is the nearest of the second of th	source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage WEST TOP SOIL CLAY	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
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out Intervals: From that is the nearest sometimes of the series of the s	source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage WEST TOP SOIL CLAY	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
rout Intervals: Fr. hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 0 3 3 41	source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage WEST TOP SOIL CLAY	ntamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage izer storage ticide storage	14 A 15 O 16 O	pandoned water il well/Gas we ther (specify b	er well II
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rout Intervals: Frichat is the nearest single from the single	om	ntamination: lines lool p pit LITHOLOGIC LO CERTIFICATIO	7 Pit privy 8 Sewage 9 Feedya OG	e lagoon rd FROM	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO	tock pens storage izer storage ticide storage ny feet?	14 Ai 15 O 16 O	pandoned water it well/Gas we ther (specify both the specify both the specific both the	er well II pelow)
rout Intervals: Frichat is the nearest single from the single	om	ntamination: lines lool p pit LITHOLOGIC LO CERTIFICATIO	7 Pit privy 8 Sewage 9 Feedya	e lagoon rd FROM	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO	tock pens storage izer storage ticide storage ny feet? 7.	14 A 15 O 16 O FUGGING II	er my jurisdict	er well II pelow)
out Intervals: From that is the nearest sent is the nearest sent in Septic tank 2 Sewer lines 3 Watertight sent in TO 0 3 3 41 41 51 51 51 51 51 51 51 51 51 51 51 51 51	om. 6 ft. source of possible con 4 Lateral I 5 Cess po wer lines 6 Seepage WEST TOP SOIL CLAY MED. SAND OR LANDOWNER'S py/year) 6	certification	7 Pit privy 8 Sewage 9 Feedya OG N: This water we	elagoon rd FROM ell was (1) const	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO	tock pens storage izer storage ticide storage ny feet? 7.	(3) plugged and the best of not know	pandoned water il well/Gas we ther (specify b NTERVALS er my jurisdict pwledge and b	er well II pelow)
out Intervals: From the ist the nearest section from well? ROM TO 0 3 41 41 51 CONTRACTOR'S impleted on (mo/daily)	om. 6 ft. source of possible con 4 Lateral I 5 Cess po wer lines 6 Seepage WEST TOP SOIL CLAY MED, SAND OR LANDOWNER'S sy/year) 6-1	certification	7 Pit privy 8 Sewage 9 Feedya OG N: This water wo	elagoon rd FROM ell was (1) const	10 Lives 11 Fuel 12 Fertili 13 Insec How mai TO	nstructed, or mo/day/yr	(3) plugged and the best of not know	pandoned water il well/Gas we ther (specify b NTERVALS er my jurisdict pwledge and b	er well II pelow)