1 LOCATION OF County: Distance and direct	*****							
	Edwards 쉾	Frac	NE 1/4		on Numb.		ship Number	Range Number
			NE 1/4	SE <sub>4</sub>	7	T	<u> 25 s</u>	I R 20 €(w)
			sas Avenue & Fim					
WATER WELL	OWNER:	Offerle Coon	Sas Avenue & Eim Grain & Supply	Street				
RR#, St. Address,		P.O. Box 90	Grain & Suppry			Post	of Apple allege	Dhairing of Mary
City, State, ZIP Co		Offerie Ke 6	7563				ication Number:	Division of Water Resource
LOCATE WELL	S LOCATION WITH			50	ft FLFV	ATION:	0007.05	
AN "X" IN SEC	TION BOX:	- Depth(s) Groundv	vater Encountered	l		2	. 2267.05	3
<b>7</b> !		WELL'S STATIC	WATER LEVEL	.32.93 ft. be	ow land s	uriace measu	ed on moldaylye	
NW -		Pump	test data: Well water	er was	ft.	after	hours ou	···· 03-16-94···· gpr Imping gpr
1 1		Est. Yield	gpm: Well wate	erwas	ft.	after	hours pu	imping gpr imping gpr
₩ 1 1		one hole hiswel	er. 7.5/8in. to	50	ft.,	and	in	tofi
Σ	X   1	WELL WATER TO	D BE USED AS:	5 Public water	supply	8 Air condit		Injection well
1 sw -	SE	1 Domestic	3 Feedlot	6 Oil field wate	supply			Other (Specify below)
		2 Irrigation	4 Industrial	7 Lawn and ga	rden onty	(10) Monitorin	weli	
<u> </u>		Vas a chemical/ba	acteriological sample :	submitted to Dep	artment?	esN	D. x; if yes,	, mo/day/yr sample was su
		ilitied			W	ater Well Disi	nfected? Yes	No y
→	K CASING USED:		5 Wrought iron	8 Concrete				i Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other (s				ed
(2)PVC	4 ABS		7 Fiberglass				These	and and
Siarik casing diame	iter	n. to 30	ft., Dia	in. to .	·	ft., Dia .		in. to ft.
Casing neight above	OR PERFORATION	U	n., weight	<u></u>	lbs.	/ft. Wall thick	iess or gauge Ne	in. to
1 Steel	3 Stainless s	MATERIAL:		7)PVC			Asbestos-ceme	
2 Brass	4 Galvanized		5 Fiberglass	8 RMP	(SR)			
	ORATION OPENING		6 Concrete tile	9 ABS			None used (op-	•
1 Continuous	$\overline{}$			ed wrapped		8 Saw cut		11 None (open hole)
2 Louvered sh		punched	7 Torch	wrapped		9 Drilled h		•
SCREEN-PERFORA					4 5-	10 Other (sp	pecify)	• • • • • • • • • • • • • • • • • • • •
		From	ft to	50 /	π., Fro	m	ft. tc	)
GRAVEL F	PACK INTERVALS:	From	28 ft to		π., Fro	m	ft. to	)
		From	ft. to	50 .	IL, FIO	m	rt. to	)
GROUT MATERI		nent (2	Cement grout	3 Bentonit	10.110	Other	. п. ко	ft.
3rout Intervals: F		10 26 C		( - )	•	O	• • • • • • • • • • • •	• • • • • • • • • • • • • • • •
•	rom	20	It., From	26 ft. to.	20	ft From	n	# to #
Vhat is the nearest	rom Q ft. source of possible co	ntamination:	ft., From	26 · · · ft. to.	50	· · · · IL, FIQ		. π. το
What is the nearest 1 Septic tank	rom	industriation.			10 Lives	tock pens	14 Ab	π. to
1 Septic tank 2 Sewer lines	4 Lateral   5 Cess po	ines ool	7 Pit privy 8 Sewage lago		10 Lives	tock pens storage	14 Ab 15 Oil	. π. to
1 Septic tank 2 Sewer lines 3 Watertight se	4 Lateral   5 Cess po ewer lines 6 Seepage	ines ool e pit	7 Pit privy		10 Lives 11 Fuel 12 Fertili	tock pens storage zer storage	14 Ab 15 Oil	π. to
Septic tank     Sewer lines     Watertight se  Direction from well?	4 Lateral   5 Cess po ewer lines 6 Seepage Southwes	ines  ool  p pit  st	7 Pit privy 8 Sewage lago 9 Feedyard		10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	. π. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	4 Lateral 5 Cess possesser lines 6 Seepage Southwes	ines ool e pit	7 Pit privy 8 Sewage lago 9 Feedyard		10 Lives 11 Fuel 12 Fertili	tock pens storage zer storage ticide storage	14 Ab 15 Oil	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6"	4 Lateral 5 Cess possesser lines 6 Seepage Southwes	ines  pol pit  LITHOLOGIC LO	7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 5" 5'	4 Lateral   5 Cess posewer lines 6 Seepage   Southwest   roadgravel   sit, brn w/tr of	ines  pol pit  LITHOLOGIC LC	7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 5" 5" 10	4 Lateral   5 Cess po ewer lines 6 Seepage southwes roadgravel sit, brn w/tr of sit, it green (of	ines  pol pit  st  LITHOLOGIC LO calle, clyey  V), clyey, w/tr	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10	4 Lateral 5 Cess power lines 6 Seepage Southwes roadgravel sit, brn w/tr of sit, it green (old cly, it green	ines  pol pit  LITHOLOGIC LC	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10 10 20	4 Lateral   5 Cess posser lines 6 Seepage   Southwes   roadgravel   sit, brn w/tr of   sit, it green (of   cly, it green (of   mat iron stain	ines  pol pit st LITHOLOGIC LO f calic, clyey [V), clyey, w/tr of	7 Pit privy 8 Sewage lago 9 Feedyard  OG  of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10 10 20	4 Lateral 5 Cess possesses to 5 Cess posses possesses to 5 Cess possesses to 5 Cess possesses to 5 Cess po	ines  pol pit st LITHOLOGIC LO f callic, clyey (V), clyey, w/tr of sity moist, tr of	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10 10 20 20 25 25 30	4 Lateral   5 Cess posser lines 6 Seepage   Southwes   roadgravel   sit, brn w/tr of   sit, it green (of   cly, it green (of   mat iron stain   cly, it brn-tan,   cly, it brn-tan,	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10 10 20 20 25 25 30	4 Lateral 5 Cess possesses to 5 Cess posses possesses to 5 Cess possesses to 5 Cess possesses to 5 Cess po	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10 10 20 20 25 25 30	4 Lateral   5 Cess posser lines 6 Seepage   Southwes   roadgravel   sit, brn w/tr of   sit, it green (of   cly, it green (of   mat iron stain   cly, it brn-tan,   cly, it brn-tan,	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10 10 20 20 25 25 30	4 Lateral   5 Cess posser lines 6 Seepage   Southwes   roadgravel   sit, brn w/tr of   sit, it green (of   cly, it green (of   mat iron stain   cly, it brn-tan,   cly, it brn-tan,	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10 10 20 20 25 25 30	4 Lateral   5 Cess posser lines 6 Seepage   Southwes   roadgravel   sit, brn w/tr of   sit, it green (of   cly, it green (of   mat iron stain   cly, it brn-tan,   cly, it brn-tan,	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se 2 Sever lines 3 Watertight se 3 FROM TO 0 6" 5" 5 10 10 20 20 25 25 30	4 Lateral   5 Cess posser lines 6 Seepage   Southwes   roadgravel   sit, brn w/tr of   sit, it green (of   cly, it green (of   mat iron stain   cly, it brn-tan,   cly, it brn-tan,	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se 2 Sever lines 3 Watertight se 3 FROM TO 0 6" 5" 5 10 10 20 20 25 25 30	4 Lateral   5 Cess posser lines 6 Seepage   Southwes   roadgravel   sit, brn w/tr of   sit, it green (of   cly, it green (of   mat iron stain   cly, it brn-tan,   cly, it brn-tan,	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se 2 Sever lines 3 Watertight se 3 FROM TO 5 6" 5 10 10 20 20 25 25 30	4 Lateral   5 Cess posser lines 6 Seepage   Southwes   roadgravel   sit, brn w/tr of   sit, it green (of   cly, it green (of   mat iron stain   cly, it brn-tan,   cly, it brn-tan,	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb	on	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	tock pens storage zer storage ticide storage	14 Ab 15 Oil 16 Ot	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se 2 Sever lines 3 Watertight se 3 FROM TO 0 6" 5" 5 10 10 20 20 25 25 30 30 50	4 Lateral 5 Cess possess to 5 Cess possess to 5 Cess possess to 6 Seepage Southwes roadgravel sit, brn w/tr of sit, it green (of cly, it green (of mat iron stain cly, it brn-tan, cly, it brn-tan, cly, it brn-tan, cly, it brn-tan,	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet slty	7 Pit privy 8 Sewage lago 9 Feedyard  OG  of Iron stain blk carb  f iron stain	FROM	10 Lives 11 Fuel 12 Fertili 13 Insec How man	tock pens storage zer storage ticide storage ny feet?	14 Ab 15 Oil 16 Otl 10 PLUGGING IN	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se 2 Sever lines 3 Watertight se 3 FROM TO 6 6 5 5 10 10 20 25 25 30 10 50 CONTRACTOR'S	4 Lateral 5 Cess possess to 5	ines  pol pit st LITHOLOGIC LC calic, clyey V), clyey, w/tr of sity moist, tr o sity, wet sity CERTIFICATION	7 Pit privy 8 Sewage lago 9 Feedyard  OG  of Iron stain blk carb  f iron stain	FROM (1) constructed	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO	obw2-fit ostructed, or (	14 Ab 15 Oil 16 Otl 10 PLUGGING IN Sh mount cov 3) plugged under	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 6" 5" 5' 5 10 10 20 25 25 30 10 50 CONTRACTOR'S Impleted on (mo/day	4 Lateral 5 Cess power lines 6 Seepage Southwes suthwes suthwes sit, brn w/tr of sit, it green (of cly, it green (of cly, it brn-tan, cly, it	ines  pol pit st LITHOLOGIC LC  calic, clyey V), clyey, w/tr of sity moist, tr o sity, wet sity  CERTIFICATION	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb f iron stain	FROM (1) constructed	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO	obw2-flustructed, or (	14 Ab 15 Oil 16 Otl 10 PLUGGING IN	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10 10 20 20 25 25 30 30 50  CONTRACTOR'S impleted on (mo/day ater Well Contractor)	4 Lateral 5 Cess possess to 5	ines  pol pit st LITHOLOGIC LO calic, clyey V), clyey, w/tr sity moist, tr o sity, wet sity  CERTIFICATION	7 Pit privy 8 Sewage lago 9 Feedyard  OG  Of Iron stain blk carb f iron stain	FROM (1) constructed	10 Lives 11 Fuel 12 Fertili 13 Insec How man TO	obw2-flustructed, or (	14 Ab 15 Oil 16 Otl 10 PLUGGING IN	nt. to
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 6" 6" 5' 5 10 10 20 20 25 25 30 30 50	4 Lateral 5 Cess possess to 5 Cess possess to 5 Cess possess to 6 Seepage Southwes roadgravel sit, brn w/tr of sit, it green (of cly, it green (of mat iron stain cly, it brn-tan, cly, it brn-tan, cly, it brn-tan, cly, it brn-tan,	ines  pol pit st LITHOLOGIC LO f calic, clyey V), clyey, w/tr of slty moist, tr o slty, wet slty	7 Pit privy 8 Sewage lago 9 Feedyard  OG  of Iron stain blk carb  f iron stain	FROM	10 Lives 11 Fuel 12 Fertili 13 Insec How man	tock pens storage zer storage ticide storage ny feet?	14 Ab 15 Oil 16 Otl 10 PLUGGING IN	andoned water well well/Gas well her (specify below)