-	WATER WELL:	Fraction	1	Section	on Number	Townshir	Number	Range Numb	oer i
County: CL	OUD	WW 1/4	A 4 1/2 NT	1		т 6		R 3	E/W
- Courty.	ection from nearest town				0		3		
Distance and un	C 1-T	II	iress of well if located	within City:	m/ ./		7		_
	EAST OF	HWY 81	/2 mile	5001	# 35	CONCOR	dia wa	er lowe	~
	LOWNER: TONY S'		•						
RR#. St. Addres	s, Box # : RR 3					Board of	of Agriculture, D	ivision of Water Re	esources
	Code : Concore	dia Ke 6	6001				tion Number:		
				3/61					1
AN "X" IN SE	L'S LOCATION WITH 4								
7.11 X 111 OE	N De	epth(s) Groundwa	ater Encountered 1.	. 79	ft. 2	<i></i>	ft. 3.		. , , .ft.
7	l w	ELL'S STATIC V	VATER LEVEL	7.9 ft. bel	ow land surf	ace measured	on mo/day/yr		
		Pump 1	est data: Well water	was 8.5	ft. aft	ter 3 .	hours pur	nping 1.0	gpm
NW	NE		gpm: Well water						
1 1									1
* w			er10in. to .					to	π. [
ž w		ELL WATER TO	BE USED AS: 5	Public water	supply 8	8 Air condition	ing 11 l	njection well	
7 !		1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)							
SW	SW SE 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well								
1 1 !									!
↓ <u> </u>			cteriological sample su	ibmitted to Dep			•		was sub-
	S mi	tted			Wate		cted? Yes		
5 TYPE OF BL	ANK CASING USED:	:	5 Wrought iron	8 Concrete	e tile	CASING	JOINTS: Glued	X Clamped .	
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other (s	pecify below)	Welde	d	
(2 PVC)	4 ABS			•		*		ded	
			7 Fiberglass						
	meter 5 in.								i
Casing height at	ove land surface	2. <i>4</i> ir	n., weight	<u></u> .	lbs./ft	t. Wall thickne	ss or gauge No		
TYPE OF SCRE	EN OR PERFORATION N	ATERIAL:		7 PVC	>	10 /	Asbestos-cemei	nt	
1 Steel	3 Stainless st	00	5 Fiberglass		(SR)	11 (Other (specify)		
_			· ·						
2 Brass	4 Galvanized		6 Concrete tile	9 ABS			None used (ope	,	
SCREEN OR PE	RFORATION OPENINGS	ARE:	5 Gauzeo	d wrapped		8 Saw cut		11 None (open ho	oie)
1 Continuo	us slot 3 Mill s	slot	6 Wire w	rapped		9 Drilled hole	es		
2 Louvered	shutter 4 Kev i	punched	7 Torch	cut //		10 Other (spe	cify)		
	DRATED INTERVALS:		6/2 ft. to	14/0/2	ft From	,	ft to	•	ft
SCHELIN-FERI	DRATED INTERVALS:			1101	n., Fron	1	4		4
		From	ft. to	1111/1/	π., From	1	π. το		
GRAVE	L PACK INTERVALS:	From	5 ft. to	170/2	 ft., From	1	ft. tc) 	
		From	ft. to		ft., From	n	ft. to		ft.
6 GROUT MAT	ERIAL: 1 Neat cem	nent 2	Cement grout	3 Benton	te) 4 (Other			
_	Fromft.	_	-			ft From		ft to	ft
								andoned water we	
	est source of possible cor	ntamination:					14 AL		
(1 Septic ta						ock pens			"
237.3			7 Pit privy		11 Fuel s	torage		well/Gas well	
2 Sewer lin			7 Pit privy 8 Sewage lagoo	on	11 Fuel s				
2 Sewer lin	es 5 Cess po	ol	8 Sewage lagor	on	11 Fuel s 12 Fertiliz	storage zer storage		well/Gas well	
2 Sewer lin 3 Watertigl	nes 5 Cess po nt sewer lines 6 Seepage	ol e pit		on	11 Fuel s 12 Fertiliz 13 Insecti	storage zer storage icide storage	16 Ot	well/Gas well	
2 Sewer lin 3 Watertight Direction from w	tes 5 Cess po nt sewer lines 6 Seepage ell?	ol e pit WeST	8 Sewage lagoo		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM To	nes 5 Cess po nt sewer lines 6 Seepage ell?	ol e pit WEST LITHOLOGIC LO	8 Sewage lagoo	FROM	11 Fuel s 12 Fertiliz 13 Insecti	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertight Direction from w	tes 5 Cess po nt sewer lines 6 Seepage ell?	ol e pit WEST LITHOLOGIC LO	8 Sewage lagoo		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM To	tes 5 Cess point sewer lines 6 Seepage ell?	ol e pit WEST LITHOLOGIC LO	8 Sewage lagoo		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lir 3 Watertigl Direction from w FROM To 0 5	Top soil Brown cl	ol e pit WEST LITHOLOGIC LO Lay	8 Sewage lagoo 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM To 0 5 5 15 15	ses 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay	ol e pit WEST LITHOLOGIC LO Lay r, Grey c	8 Sewage lagoo 9 Feedyard DG		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM Tr 0 5 5 15 15 73 *25****	Top soil Brown cl	ol e pit WEST LITHOLOGIC LO Lay r, Grey c	8 Sewage lagoo 9 Feedyard DG		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lir 3 Watertigl Direction from w FROM Tr 0 5 5 15 15 75 *25*****	Top soil Brown cl	ol e pit WEST LITHOLOGIC LO Lay r, Grey c	8 Sewage lagoo 9 Feedyard DG		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM Tr 0 5 5 15 15 73 *25****	Top soil Brown cl	ol e pit WeST LITHOLOGIC LO Lay r, Grey co t*formati	8 Sewage lagoo 9 Feedyard DG		11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM TO 0 5 5 15 15 75 **25*********************************	Sees 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay *****Reworkee Grey cla	ol e pit WEST LITHOLOGIC LO Lay r, Grey c t*formatt	8 Sewage lagor 9 Feedyard DG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lir 3 Watertigl Direction from w FROM TO 0 5 5 15 15 70 **25**********************************	Sees 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay ******Reworker Grey cla	ol e pit WEST LITHOLOGIC LO Lay r, Grey c i*formati	8 Sewage lagor 9 Feedyard DG 1.ay Tock layer	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM TO 0 5 5 15 15 75 **25*********************************	Sees 5 Cess poor to sewer lines 6 Seepage ell? Top soil Brown cl Tan clay *****Reworker Grey cla Grey cla Grey cla Sand Roc	ol pit WEST LITHOLOGIC LO Lay r, Grey co t*formatt ly ly & sand ck, some	8 Sewage lagor 9 Feedyard OG 1 ay rock layer Hard layers	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM TO 0 5 5 15 15 75 **25*********************************	Sees 5 Cess poor to sewer lines 6 Seepage ell? Top soil Brown cl Tan clay *****Reworker Grey cla Grey cla Grey cla Sand Roc	ol pit WEST LITHOLOGIC LO Lay r, Grey co t*formatt ly ly & sand k, some	8 Sewage lagor 9 Feedyard DG 1.ay Tock layer	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM TO 0 5 5 15 15 75 **25*********************************	Sees 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay *****Reworker Grey cla Grey cla Grey cla Sand Roc	ol pit WEST LITHOLOGIC LO Lay r, Grey co t*formatt ly ly & sand k, some	8 Sewage lagor 9 Feedyard OG 1 ay rock layer Hard layers	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM TO 0 5 5 15 15 75 **25*********************************	Sees 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay *****Reworker Grey cla Grey cla Grey cla Sand Roc	ol pit WEST LITHOLOGIC LO Lay r, Grey co t*formatt ly ly & sand k, some	8 Sewage lagor 9 Feedyard OG 1 ay rock layer Hard layers	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM TO 0 5 5 15 15 75 **25*********************************	Sees 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay *****Reworker Grey cla Grey cla Grey cla Sand Roc	ol pit WEST LITHOLOGIC LO Lay r, Grey co t*formatt ly ly & sand k, some	8 Sewage lagor 9 Feedyard OG 1 ay rock layer Hard layers	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM TO 0 5 5 15 15 75 **25*********************************	Sees 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay *****Reworker Grey cla Grey cla Grey cla Sand Roc	ol pit WEST LITHOLOGIC LO Lay r, Grey co t*formatt ly ly & sand k, some	8 Sewage lagor 9 Feedyard OG 1 ay rock layer Hard layers	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM TO 0 5 5 15 15 75 **25*********************************	Sees 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay *****Reworker Grey cla Grey cla Grey cla Sand Roc	ol pit WEST LITHOLOGIC LO Lay r, Grey co t*formatt ly ly & sand k, some	8 Sewage lagor 9 Feedyard OG 1 ay rock layer Hard layers	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lin 3 Watertigl Direction from w FROM TO 0 5 5 15 15 75 **25*********************************	Sees 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay *****Reworker Grey cla Grey cla Grey cla Sand Roc	ol pit WEST LITHOLOGIC LO Lay r, Grey co t*formatt ly ly & sand k, some	8 Sewage lagor 9 Feedyard OG 1 ay rock layer Hard layers	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	storage zer storage icide storage	16 Ot	well/Gas well her (specify below)	
2 Sewer lir 3 Watertigl Direction from w FROM To 0 5 5 15 15 77 *25*****46 46* 71 90 90 114 114 146	ries 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay ***********************************	ol e pit WeST LITHOLOGIC LC Lay r, Grey co i*formati ny ly & sand ck, some Yellow s	8 Sewage lagor 9 Feedyard OG Llay on rock layer Hard layers ome soft la	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	storage zer storage icide storage ry feet?	16 Ot	I well/Gas well her (specify below)	
2 Sewer lir 3 Watertigl Direction from w FROM To 0 5 5 15 15 77 *25*****46 46* 71 90 90 114 114 146	ries 5 Cess pont sewer lines 6 Seepage ell? Top soil Brown cl Tan clay ***********************************	ol e pit WeST LITHOLOGIC LC Lay r, Grey co i*formati ny ly & sand ck, some Yellow s	8 Sewage lagor 9 Feedyard OG Llay on rock layer Hard layers ome soft la	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	storage zer storage icide storage ry feet?	16 Ot	I well/Gas well her (specify below)	
2 Sewer lin 3 Watertight 3 Watertight Direction from w FROM To 0 5 5 15 15 77 * 25 * * * * * 46 * 71 90 90 114 114 146 7 CONTRACTO	Sees 5 Cess poor to sewer lines 6 Seepage ell? Top soil Top soil Tan clay the series of the sewer lines 6 Seepage ell? Top soil Tan clay the series of the	ol pit WeST LITHOLOGIC LO Lay y, Grey co **formatt ly ly & sand ck, some Yellow s CERTIFICATIO	8 Sewage lagor 9 Feedyard OG Clay Toek layer Hard layers ome soft la	FROM Vers	11 Fuel s 12 Fertiliz 13 Insecti How man TO	storage zer storage icide storage ny feet?	16 Ot	well/Gas well her (specify below) ITERVALS	and was
2 Sewer lin 3 Watertight 3 Watertight Direction from w FROM To 0 5 5 15 15 77 ** 25 ** ** * 46 ** 71 90 90 114 114 146 7 CONTRACTO completed on (m	Top soil Brown cl Tan clay Grey cla Grey cla Sand Roc White &	ol e pit WeST LITHOLOGIC LO Lay 7. Grey 1. Grey 1. Sand 2. Some Yellow CERTIFICATIO 23/94	8 Sewage lagor 9 Feedyard DG 1.ay rock layer Hard layers ome soft la	FROM vers (1) construct	11 Fuel s 12 Fertiliz 13 Insecti How man TO ed, (2) recornd this recorn	storage zer storage icide storage y feet?	16 Ot 150 PLUGGING IN 3) plugged under best of my known and my known and my known are the second are th	well/Gas well her (specify below) ITERVALS er my jurisdiction a wledge and belief.	and was
2 Sewer lir 3 Watertigl Direction from w FROM TO 0 5 5 15 15 77 *25***********************************	Top soil Brown cl Brown cl Tan clay A****R********************************	CERTIFICATIO	8 Sewage lagor 9 Feedyard DG 1 ay Tock layer Hard layers ome soft la	FROM vers (1) construct a Il Record was	11 Fuel s 12 Fertiliz 13 Insecti How man TO ed, (2) recor nd this recor completed o	storage zer storage icide storage by feet?	16 Ot 150 PLUGGING IN 3) plugged under best of my known in the second	well/Gas well her (specify below) ITERVALS er my jurisdiction a wledge and belief.	and was
2 Sewer lir 3 Watertigl Direction from w FROM TO 0 5 5 15 15 72 *25**********************************	Top soil Brown cl Tan clay A Sand Roo White & White & Oday/year) 11/ actor's License No	CERTIFICATIO	8 Sewage lagor 9 Feedyard OG 1 ay Took layer Hard layers ome soft la	FROM Sers (1) construct a Record was	11 Fuel s 12 Fertiliz 13 Insecti How man TO ed, (2) recor nd this recor completed o by (signati	storage zer storage icide storage by feet? Instructed, or (3 d is (true to the on (no/day yr) ure)	16 Ot 150 PLUGGING IN 3) plugged under best of my known in 2 1.3	well/Gas well her (specify below) ITERVALS er my jurisdiction a welledge and belief.	and was
2 Sewer lift 3 Watertigl Direction from w FROM TO 0 5 5 15 15 73 * 25 * * * * * 46 * 46 * * 71 90 90 114 114 146 7 CONTRACTO completed on (m Water Well Cont under the busine	Top soil Brown cl Brown cl Tan clay A****R********************************	CERTIFICATIO CERTIFICATIO 23/94 480 PLEASE PRESS FIRM PLEASE PRESS FIRM W C S T T T T T T T T T T T T T T T T T T	8 Sewage lagor 9 Feedyard OG 1.ay Toek layer Hard layers ome soft la N: This water well was This Water We ing Co. Inc	FROM (1) construct a II Record was	11 Fuel s 12 Fertiliz 13 Insecti How man TO ed, (2) recor nd this recor completed o by (signatu derline or circle	storage zer storage icide storage y feet? Instructed, or (3 d is true to the on (mo/dayyr) ure) the correct answer	16 Ot 150 PLUGGING IN B) plugged under the plug	well/Gas well her (specify below) ITERVALS er my jurisdiction a welledge and belief.	and was