. 1. 6						LL RECO	ORD Form	WWC-5				No				
			Fraction SW 1/4 NE 1/4 NE 1						Section Number						Range Number	
County:		ne	5	5W	1/4 N	L 1/2	NE	1/4	26		T	16	S	R	30	EM
Jistance and	d direction from	n nearest to	wn or cit	ty stree	t address	of well i	located with	nin city?								
2 WATER	WELL OWNE	s Sunsi	nine F	xplo	ration							-				
_	dress, Box #			-	allon						_					
					70105							•	-	ivision of V		sources
LOCATE	IP Code	ATON WITH	110, 1	exas	79105	*					Appli	cation Nu	ımber:	20080	7484	
3 AN "X" IN	WELL'S LOC SECTION B	DX:	' 4 _{DE}	EPTH C	F COMP	LETED	WELL	176	f t.	FLEV	ATION:					
	N		Denth	n(s) Gro	undwater	Encoun	tered 1		'*"	ft ft	2		ft	্ব		 ft
A [-	7	WELL	'S STA	TIC MAT	ED I EV	EL N	Δ 4	holow i	ond ou			^{IL.}			11.
		'v l	VVLL													
	NW	1,2	\				Vell water w									
w F	1		EST. Y	rieia		gpm: \	Vell water w	as		π.	atter	-	hour	s pumping		_ gpm
₹ W -			Bore	Hole Di	ameter	UCED A	in. to	1/1	D	'	ft. and			in. to		ft.
	i		1	- WATE	etic 3	Food lot	AS: 5 Pub 6 Oil 1	ilic water st	apply		8 AI	r conditio	ning	11 Injecti	On well (Specify)	holowi
	sw <i></i>	SE		Irrigo	tion 4	Industria		n and gard	ouppiy	ia	10.1	Acnitoring) 	12 Oute	(opecity	uelow)
↓ I	i I	i					d 7 Law									
<u>ا ـــــ</u>	s				icai/bactei	riologica	l sample sut	mitted to L)epartn							e was
<u>-</u>			subm	itted										<u> </u>	····	
_	BLANK CAS						t Iron					ING JOI				
_1_Ste		3 RMP	(SR)		6	Asbesto	s-Cement	9 Other	(specify	y belov	v)		W	elded	. 	- <i></i> -
2 PV	0	4 ABS			7	Fibergla	SS						Th	roadod		
Blank casing	diameter thabove land CREEN OR P	4.5	in. to		136	ft., Dia		in. t	0		ft., Dia	ì		in. to		ft.
Casing heigl	ht above land	surface	1	8	in., w	eight	2	.38	lk	os./ft. \	- Wall thic	kness or	gauge N	lo.	.248	
TYPE OF S	CREEN OR P	ERFORATIO	ON MAT	ERIAL:				7	PVC			10 Asb	estos-cei	ment		
1 Ste	el	3 Stain	less ste	el	5	Fibergla	ss	8	RMP (SR)		11 Othe	er (specit	y)		
2 Bra	SS	4 Galva	anized s	teel	6	Concret	ss e tile	9	ABS			12 Non	e used (d	pen hole)		
SCREEN OF	R PERFORAT	ION OPENI	NGS AF	RE:			5 Gauzed6 Wire wr	wrapped			8 Sav	v cut		11 No	ne (open	hole)
1 Cor	ntinuous slot		Mill slo									led holes				
2 Lou	vered shutter	4					7 Torch c				10 Oth	er (spec	ify)			
SCREEN-PI	ERFORATED	INTERVALS	S: Fr	rom	136	fi	. to	176	 .	ft. F	rom		f	t. to		ft.
							. to									
GR/	AVEL PACK I	NTERVALS:	Fr	rom	20	f	. to	176		ft. F	rom		1	t. to		ft.
							. to							t. to		
6 GROUT	MATERIAL:	1 Neat	cemen	t	2 Cem	ent arou	t	3 Ben	tonite		4 Other	,	-			·
Grout Interv	als From	0	ft. to	2	20 fi	t. From		ft 1	to		ft	From		ft to		ft
What is the	nearest sourc	e of possible	contam	nination	'' :			' ' '	10	Livest	ock nen	s	14	Abandoned	water w	''' ell
	otic tank	- P-2001010		ateral lir		7	Pit privy							Oil well/ Ga		-11
	ver lines						Sewage la							Other (spe		λ
	tertight sewer			eepage			Feedyard	9			icide sto	_			one	,
Direction fro	•				·	J	·			many		-90			::: :	
FROM	TO	CODE		LIT	HOLOGIC	LOG		FROM		O	.5011	PL	UGGING	INTERVA	LS	
0	2		urface						T							
2	10	L	oess													
10	21	С	emen		and &											
21	37						one strk									
37	50				& calic	he										
50	76		andst													
76	85		ine to													
85	103				& clay											
103	109				sand v	w/clay			1							
109	113		aliche													
113	171		ine to													
171	175	Υ	ellow	ochr	e/black	(shale)									
7 001175	LOTORIO CE	LANDON	-DIC C-	-DT:-	DATIC:				1			4-1				
	ACTOR'S OR															
completed of	on (mo/day/yr)			1	U/27/08	5		and th		rd is tr	ue to the	best of				
	Contractor's L	icense No.			78	83		This V	Vater V		cord wa		ted on	TO day yor	L10.	य-४
Water Well	Contractor's Lusiness name	of		Wo	78 ofter F	83 Pump	& Well In	C.		by	cord wa	ure)	7.	/ Yat	-	