			WAT	ER WELL REC	ORD F	orm WWC-		2a-1212		S		
4		TER WELL:	Fraction	e -	~		tion Numb		Number	R	ange N	
County: S∈					SE		2U	T 27	S	R		
istance and 6	d direction 03 S.	from nearest tow Broadway	n or city street Wichit	address of well	if located	within city?						
	WELL OW		o Oil Co Indian		**.***	Cuito	100	Doord		District-	-4.44	_
IR#, St. Add Sity, State, Z			land Par		-	Suite	190		of Agriculture,	Division	or wate	r Hesource
I OCATE V	WELL'S L	OCATION WITH	A DEPTH OF	COMPLETED V	100210	2111	4 515	VATION:	tion Number:			
AN "X" IN	SECTION	N BOX:	Depth(s) Groun	COMPLETED V	VELL.	المات	π. ELE\	vation: t. 2				
	1 1		WELL'S STATI	C WATER I EVI	FL 16.3	5 # 1	elow land s	surface measured	on mo/day/yı	6/2	2195	
	i							after				
	NW	NE						after				
w	-	; .	Bore Hole Dian	neter84	in. to	23'6"		., and	ir	n. to		
w	1	E		TO BE USED		Public water		8 Air condition		Injection		
		<u> </u>	1 Domestic	3 Feed	lot 6	Oil field wa	ter supply	9 Dewatering	12	Other (S	pecify t	below)
	. 2M	25	2 Irrigation	4 Indus	trial 7	Lawn and	garden only	10 Monitoring				
	i 1	1	Was a chemica	l/bacteriological	sample su	bmitted to D	epartment?	YesNo.	X; If yes	s, mo/day	yr sam	ple was su
	<u> </u>		mitted				v	Vater Well Disinfe	cted? Yes		No_	
TYPE OF	BLANK C	CASING USED:		5 Wrought in	ron	8 Concr	ete tile	CASING	JOINTS: Glue	ed	. Clamp	ed
1 Steel	~	3 RMP (SF	•	6 Asbestos-6			(specify bel	,		ded		
2 PVC		24 ABS	12/2	7 Fiberglass				ft., Dia	Thre	aded	.Х	. <u>.</u>
		2375	in. to .しろ .つ									
		and surface. F.W		in., weight			→	s./ft. Wall thickne			SCH .	4.U
		R PERFORATION		5 5 1		7 PV			Asbestos-cem			
1 Steel		3 Stainless		5 Fiberglass			IP (SR)		Other (specify	•		
2 Brass	_	4 Galvaniz		6 Concrete t	_	9 AB	5		None used (o			
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot				5 Gauzed wrapped 6 Wire wrapped				8 Saw cut		11 Nor	ne (ope	n hole)
	ered shutte		ey punched		7 Torch o	, ,		9 Drilled hold				
		ED INTERVALS:	From . 2	3'3"			# E	10 Other (spe	• •			
J. L. L. L.	0.01.12	ED INTERNALO.	From	.	ft. to			rom				
GR	AVEL PAG	CK INTERVALS:		6		/ <u>'</u> '\		rom	π.	το to		π
GN	MVEL FA	CK INTERVALS.	From	. •	ft. to		ft., F		π. ft.			π
GROUT M	MATERIAL	: 1 Neat c	ement	2 Cement gro		(3)Bento		4 Other				
out Interva	als: From	n <i>I.I.</i>	ft. to 4			··· ft.	to. O		.			
nat is the r	nearest so	ource of possible	contamination:			(2)	10 Live	estock pens_		Abandone		
1 Septi		4 Latera		7 Pit	privy			el storage Four	15 (Dil well/Ga	as well	
2 Sewe	er lines	5 Cess	pool	8 Sew	vage lagoo	n		tilizer storage		Other (spe		low)
		er lines 6 Seepa		9 Fee	dyard		13 inse	ecticide storage	<i>.</i>	<i>.</i>		
		in old 10						any feet? $oldsymbol{\mathcal{D}}^{\prime}$				
ROM	TO		LITHOLOGIC	LOG		FROM	то		PLUGGING	INTERVA	LS	
0		Concrete			J	1						
75	ŧ	Ls rx.& c			ary,	loose				· · · · · · · · · · · · · · · · · · ·		
E 0		no odor,			++1~=	ali~h						
.50 5		Blk-olive odor, med										
.50 1		Olive gre						<u> </u>				
.50 1		gravelly										
		oxide sta					Juoi,					
3.50		Fine grai					£					
		gray gree				CALG	<u> </u>					
		Moist to			- 401							
6		Gray silt			stro	a odo						
		moist to										
							- -					
	23'6 F	Fine-coar	se grain	ned sand	יונט אַ	tvel-						
			se grain				counde	d .				
8		wet, stro	ong odor	poorly	sorte	ed-sub) plugged ::-	dor	riodica: -	n a-d
8 CONTRAC	CTOR'S C	wet, stro	ong odor	poorly	sorte	ed-sub	cted, (2) re-	constructed, or (3				
8 CONTRAC	CTOR'S C	wet, stro OR LANDOWNER (year)	ong odor	poorly TON: This wate	sorter well was	d-sub	cted, (2) red and this red	constructed, or (3	best of my kg			
8 CONTRAC	CTOR'S Contractor's	Wet, stro OR LANDOWNER year) 5 5 s License No.	ong odor SCERTIFICAT	poorly TON: This wate	sorte r well was Water Wel	d-sub:	and this red s completed	constructed, or (3 cord is true to the d on (mo/day/yr)	best of my kg			
L 8 CONTRAC	CTOR'S Contractor's	Wet, stro OR LANDOWNER year) 5 5 s License No.	ong odor	poorly TON: This wate	sorte r well was Water Wel	d-sub:	cted, (2) red and this red	constructed, or (3 cord is true to the d on (mo/day/yr)	best of my kg			