atanaa and dira d ti	on from nearest town				cated within o	<u> 18</u>	T //	S	R	F.W
ance and direction 1401	Anderson	or city stree	address	OI WEIT II IO	Caled Willim Ci	ty :				
ATER WELL C		0 C01	CONTA	tion						
, St. Address, E		E	Le th	Street	et son	ce 725	3 Board	of Agriculture, D	ivision of Wat	er Besourc
State, ZIP Cod		OKIÁ			102			tion Number:	Wision or Wat	Ci ricocaio
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	N I	PIN(S) GIOU	INOWATER	:ncountered	14.3	ft below land a	urface measured		ill41 aB	
12W	NE		•				after	•	. •	•
1 7					water was	50 "	and	nours pur	to	ypi
w 		ELL WATER				water supply	8 Air condition		njection well	
j	"	1 Domes		Feedlot		water supply	9 Dewatering	•	Other (Specify	helow)
SW -	SE	2 Irrigatio		Industrial			Monitoring v			
1 !		_					YesNo	J.		
<u> </u>		tted	ar bacterio	logical sam	pic submitted		ater Well Disinfe		No X	pie was su
PE OF BLANK	CASING USED:		5 Wro	ought iron	8 Cc	oncrete tile		JOINTS: Glued		ned
1 Steel	3 RMP (SR)			estos-Cem	_	her (specify bel			d	P 00
P PVC	4 ABS			erglass			•		dedX	
	er 2.0in.	to [C		-			ft., Dia		•	
	land surface						./ft. Wall thickne			
E OF SCREEN	OR PERFORATION N		,	J		PVC		Asbestos-ceme		
1 Steel	3 Stainless st	eel	5 Fibe	erglass	8	RMP (SR)	11 (Other (specify)		
2 Brass	4 Galvanized	steel	6 Cor	ncrete tile		ABS		None used (ope		
EEN OR PERF	ORATION OPENINGS	ARE:		5 G	auzed wrappe	d	8 Saw cut		11 None (ope	en hole)
1 Continuous s	slot & Mill s	lot	•	6 W	Vire wrapped		9 Drilled hole	es		
2 Louvered sha	utter 4 Key	punched		7 T	orch cut	. ^	10 Other (spe	cify)		
REEN-PERFORA	TED INTERVALS:	From	10.0	<i>)</i>	7/					
				IL I	to	7 ft., Fr	om	ft. to	'	
		From		ft. t	to	ft., Fr بے	om	ft. tc		
GRAVEL F	PACK INTERVALS:	From		2 ft. t	to	ft., Fr بے	om	ft. tc		
GRAVEL F	PACK INTERVALS:			ft. t	to	ft., Fr ft., Fr ft., Fr	om	ft. tc		
ROUT MATERIA	AL: Neat cerr	From From	B. (ft. tent grout	to	ft., Fr	om	ft. to		
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ROUT MATERIAL IT Intervals: Fit It is the nearest	AL: Neat cerromft. ft. source of possible cor	From From nent to	8.0 3.0 ft.	ft. t	ο 27, to 9Β	##	omom om 4 Otherft., From estock pens	ft. to	ft. to andoned wate	
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