			WATE	R WELL RECORD FO	orm WWC-	5 KSA 82a-				
		TER WELL:	Fraction	C= -		ction Number	Township N		Range Number	
County: 🗸	Tackson	7	1 SE 1/4	SE 14 SE	1/4	4	т 7	S	R 15 (E)W	
Distance a	and direction	from nearest town	or city street a	address of well if located	within city?					
No	thwest	courses of h	1Wy 1541	16 ; in Hotton, r	ر ا					
WATE	R WELL OW	NER: Coastal	Coip-Coa	stal Remediation	$\boldsymbol{\mathcal{O}}$					
RR#, St.	Address, Bo	x # : ^710 Hsp	Aue. Su	TH H			Board of	Agriculture,	Division of Water Resource	
City, State, ZIP Code : Norman, OKla 73069						Application Number:				
LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF O	COMPLETED WELL						
J AN "X"	IN SECTIO								3	
, [1								2/21/92	
1	ĺ								ımping gpm	
-	NW	NE _E							umping gpm	
<u>'</u>	¦								in. to	
• w ⊦	1						8 Air conditioning			
-	i	i "	1 Domestic					•	Other (Specify below)	
-	SW	SE	2 Irrigation	4 Industrial 7	Lawn and	garden only (1	0 Monitoring we	G		
	!		•			-		7	, mo/day/yr_sample was sul	
<u>t</u> L			nitted	bacteriological sample sa		-	er Well Disinfect	_	No say, par pio mas san	
TYPE	OF BLANK	CASING USED:	iittou	5 Wrought iron	8 Conc				d Clamped	
1 St		3 RMP (SR)		6 Asbestos-Cement		(specify below			led	
(2 P)	_	4 ABS		7 Fiberglass			') 		aded. X	
			to 10	ū					in. to ft.	
									10 SDR-13	
	-	R PERFORATION		∽in., weight	Q P				ent Sen 40	
1 St		3 Stainless s		5 Fiberglass)	
					9 A			one used (o		
2 Brass 4 Galvanized steel 6 Concrete tile SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed						-			•	
		HATION OPENING	S ARE:	C) 1	wrapped				11 None (open hole)	
	ontinuous sk				rapped		9 Drilled holes			
	ouvered shut		punched	7 Torch o		4 5	10 Other (speci	iy)	to	
30HEEN-	FERFORAT	ED INTERVALS:								
	ODAVE: D4	OK INTERVALE.							toft toft	
	GRAVEL PA	CK INTERVALS:								
el GBOU	T MATERIA	L: 1 Neat ce	From	2 Cement grout	Pon		n Othor		to ft	
Grout Into	nucle: Ere	7 Near ce	ment	the Error	ben #	to 0	the From		4 40 4	
M/bot in the	no nooroot o	ourse of possible	ntomination:	it., FIOIII	(2)	10	ook noon	14 /	handonad water well	
Grout Intervals: From					_					
	eptic tank			7 Pit privy						
	ewer lines	5 Cess p		8 Sewage lagor	on	12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below)				
	•	ver lines 6 Seepa	ge pit	9 Feedyard	•			KA YAS STALIOTI		
	from well?	1	LITHOLOGIC		T EDOM	How mar		LIGGING	INTERVALS	
FROM	10	Data Later			FROM	то		Loddiiva	INTERVALS	
1611	1/2ft	Asphalt w	graver fu			-				
12 ft 2 4 8		NACK-KEA.S	ittyciay	w/ls.rx.frag	-	+				
_کر	4	www.green-	gray mote	Hed elay wills. rx	frag.	+				
4_	8,,	Black silty	clay	1	1					
8	10/2	reddish dro	unsitty	elay w/fine sand sandy clay, w/fi	V G.reg	reg				
100	14/2	Heddish Cla	unsity	sandy clay w/fe	ne					
•	ļ. <u>.</u>	THER. SHEET	a auce							
14/2	20	Reddish Bre	unsittys	andy day w/ fine	4					
		med. grain s	and and	andy day w/fine small (s. re. frag	·					
		0		, J						
7 CONT	RACTOR'S	OR LANDOWNED	S CERTIFICAT	TION: This water well was	s (10 conet	ructed (2) reco	instructed or (2)	nlugged up	der my jurisdiction and wa	
Completo	no (mo/da	(Vear) 2/2/	22	iloit. Illis watel well wa	CONST	and this reco	rd is true to the t	Picigget ul pest of my b	nder my jurisdiction and wa nowledge and belief. Kansa	
		r's License No	529	This Motor Me	II Becord	and this fector	on (mo/day/yr)	2/22/97)	
under the	business -	ome of A C.	مده مد مهم انیا	tal Diilia	ii necora v		/)	1000		
		arne of GBEN		COL MULLING	40 t	by (signat	ure) Jurius	CONTINUE	and the Martin Control of the Contro	
	LICTIONS: Lica	amounitor or ball paint or	on DIEACE DDECC	THE PARTY AND DESCRIPTION OF THE PARTY PARTY	on till in blank	underline or circle	The correct consumer	wond ton thro		