			R WELL RECORD		VC-5 KSA					Hill Lal
LOCATION OF WATER WEI	LL Fracti	ion S	L/2 of SE 1/4	1/4	Section Num	- 1	Township Nu	mber S	Rang	e Number
istance and direction from ne	arest town or ci	ity?		T	address of we		ted within city?		1	
3.6 miles E. of C			15							
R#, St. Address, Box # : T	Tulsa Dist	rict o	f Corps of En	gineers	, P.O. B	ox 61	Board of A	aricultura (	Division of I	Water Resou
ity, State, ZIP Code : T	Tulsa, Okl	ahoma	74102	,			Application	Number:	n/a	Water nesot
DEPTH OF COMPLETED V	WELL 98 4	<b>4</b> # B	ore Hole Diameter	6	in to T	D				
		lic water s			conditioning			ection well	10	
0			supply		•			her (Specif	v below)	
2 Irrigation 4 Industrial			den only	10 Obs	ervation well		P	iezomet	er P-2	
/ell's static water level n/										
ump Test Data n/a			ft. afte							
•	pm: Well wa	iter was	ft. afte	er		hou	rs pumping			
TYPE OF BLANK CASING	USED:		5 Wrought iron	8 C	oncrete tile		Casing Jo	oints: Glued	1 Cla	imped
			6 Asbestos-Cemen	t 9 O	ther (specify b	pelow)		Weld	ed · · So I	vent
(2)PVC 4								Threa	ided	
Blank casing dia1-1/4. Casing height above land surfa	in. to	ŢĐ	ft., Dia		in. to $\cdots$		. ft., Dia		. in. to	
			in., weight			· lbs./ft. V				. '80' by c
YPE OF SCREEN OR PERF				-	PVC			estos-ceme		
			5 Fiberglass							
	Galvanized stee	el					12 None	٠.	,	
Screen or Perforation Opening				zed wrappe		8	Saw cut		11 None	(open hole)
1 Continuous slot							Drilled holes			
2 Louvered shutter							Other (specify)			
	in. to ביילילin. to	t.D	ft., Dia ft. toTD le	es 0.25	. in. to		ft., Dia		in to	
creen-Perforated Intervals:										
			7ft. toTD							
ravel Pack Intervals:										
ilter "A" Sand			ft. to 2 Cement grout				4.0' Pe			above P
COOLT MATERIAL:	1 Nost somest								~ . <del></del> .	
	1 Neat cement								ft to	
arouted Intervals: From TD. 16	ess. 5.17. to	TD les	s 9.17. From		ft. to		ft., From .			
Arouted Intervals: From ID. 16 What is the nearest source of	ess5 . 17/. to possible contam	TD les	s. 9.17., From n/a		ft. to 10 F	uel stora	ft., From . ge		bandoned v	water well
Grouted Intervals: From TD. 16	ess. 5.1% to possible contain 4 Cess pool	TD les	s 9.17. From	agoon	ft. to 10 F 11 F	uel stora ertilizer s	ft., From . ge storage	14 Al	bandoned v il well/Gas	water well well
Grouted Intervals: From TD. 16 What is the nearest source of 1 Septic tank	ess5 . 17/. to possible contam	TD les	s. 9.17., From n/a 7 Sewage la	agoon	ft. to 10 F 11 F 12 Ir	uel stora ertilizer s	ft., From . ge	14 Al 15 O 16 O	bandoned vil well/Gas ther (specif	water well well
Prouted Intervals: From TD. 16 What is the nearest source of Septic tank Sewer lines Lateral lines	ess. 5.17 to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy	oTD_les	S. 9.17. From n/a 7 Sewage la 8 Feed yard 9 Livestock i	agoon pens	ft. to 10 F 11 F 12 Ir 13 V	uel stora ertilizer s nsecticide Vatertight	ge storage storage storage	14 Al 15 O 16 O	bandoned vill well/Gas ther (specif	water well well iy below)
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Prouted Intervals: From ID. 16 What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitt	oTD les	S. 9.17 From  n/a  7 Sewage la  8 Feed yard  9 Livestock p  many feet	agoon pensye	10 F 10 F 11 F 12 Ir 13 V ? W	ertilizer s nsecticide Vatertight ater Well No	ft., From . ge storage e storage Disinfected?	14 Al 15 O 16 O	pandoned value of the control of the	water well well y below)
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