OCATION OF WELL: Fraction Section Number Township Number Range Number		ffman A 5	WATER	WELL RECORD			2a-1212		
tance and direction from measured town or dry street address of well if located within city? From Woods go 10 m1 North ½ m1 West and North into Iocation.  Waster North into Iocation.  No 10 in			Fraction		Se				_
West and North into location.   Waster Read   Waster Rea	unty: Stever	ıs					<u> </u>	<u>l ș</u>	
MAINTEN NELL OWNER: CLIAY KAULEMAN   South Parton   Shart 274   South Parton   Shart 276	ance and direction	from nearest town	or city street ad	dress of well if locate	ed within city?	From V	√oods go	TO WI N	orth ½ ml
State APP Code   Sant Anal Calif   92707   Beard of Approximate, Debtson of Water Resource   T 87-52	lest and N	Torth into	location	. •					
Standards	WATER WELL OW	VNER: Clay F	Kauffman	M	ahil oi	Corn			
State   2P Code   Santa   Ana   Calf   9.2707   Application Number   T 87-52				ton M	ODIT OI.	r corb	Board o	f Agriculture. I	Division of Water Resourc
DOATE WELL'S LOCATION WITH A SET OF COMPLETED WELL. 460 ELEVATION T.X' IN SECTION BOX:								-	
Depthig forcundwater Encountered 1, 202, ft. 2, and surface neasured on mottagy/y 2/16/87.  W					460	4 ELEV			
WELL'S STATIC WATER LEVEL . 258 ft. bolow land surface measured on mockayy? 2.16/87.  Well Water State: Well water was the first of the property of the first of the property	N "X" IN SECTIO								
Pump test data: Well water was   ft. after   hours pumping   g   g   st. Neid   1.00 g pm: Well water was   ft. after   hours pumping   g   g   st. Neid   1.00 g pm: Well water was   ft. after   hours pumping   g   g   st. Neid   1.00 g pm: Well water was   ft. after   hours pumping   g   g   st. Neid   1.00 g pm: Well water was   ft. after   hours pumping   g   g   st. Neid   1.00 g pm: Well water was   ft. after   hours pumping   g   g   st. Neid   1.00 g pm: Well water was   ft. after   hours pumping   g   g   st. Neid   1.00 g pm: Well water was   ft. after   hours pumping   g   g   st. Neid   ft. Neid									
Best   New   1	- 1 i								
Bore Note Diameter	NW	NE							
Well American   Well American   Well American   Well American   Well American   Well Desire supply   Some American   Well Am	i								
WELL WATER TO BE USED AS:    SW   SW   SW   SW   SW   SW   SW   S	w <u>                                    </u>	L L B	Bore Hole Diamet	er $\dots$ $f 11\dots$ in. to	46	9 ft.	, and	in.	tof
2	." !		VELL WATER TO	BE USED AS:	5 Public water	er supply	8 Air conditioni	ng 11	Injection well
Was a chemical/bacteriological sample submitted to Department? YesNo	1 (1)		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes	sw	3E	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observation	well	
State   Stat	X	I i I w	•			-			
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1 Steel   3 RMP (SR)   1 Robert	<u> </u>			actoriological campic	odbiiiiilod to b				the state of the s
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Piberglass 7 Fiberglass 7 Fiberglass 1 in to 1.0 In to 1	VDE OF BLANK (			E Manualities	0.0000	•			
2 PVC				<del>-</del>					
K casing dameter 6 . 5 /8 in									
1									
E OF SCREEN OR PERFORATION MATERIAL:    1   Steel									
Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)				n., weight			s./ft. Wall thicknes	s or gauge N	o
2 Brass	E OF SCREEN O	R PERFORATION	MATERIAL:		)7 PV	C	10 A	sbestos-ceme	nt
Service   Serv	1 Steel	3 Stainless s	steel	5 Fiberglass	8 RM	IP (SR)	11 (	Other (specify)	· · · · · · · · · · · · · · · · · · ·
EEN OR PERFORATION OPENINGS ARE:   5 Gauzed wrapped   8 Saw cut   11 None (open hole)	2 Brass	4 Galvanized	d steel	6 Concrete tile	9 AE	s	12 N	lone used (op	en hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	EEN OR PERFO				ed wrapped		8 Saw cut		11 None (open hole)
2 Louvered shutter					• •				(0,,
IEEN-PERFORATED   INTERVALS:   From   280   ft. to   460   ft. From   ft. to   ft. F									
From		•							
GRAVEL PACK INTERVALS: From. 240	TEEN-FERFORATI	ED INTERVALS:							
From ft. to ft., From ft. to ft., From ft. to ft., From ft. to graph of the state o									
1 Neat cement   2 Cement grout   3 Bentonite   4 Other   1 Intervals   From   0   ft. to   10   ft. From   ft. to   ft. followed   ft. From   ft. to   ft. From   ft. to   ft. From   ft	GRAVEL PA	CK INTERVALS:	From						
ut intervals: From . 0				ft. to		ft., Fr	om	ft. to	o f
1									
1 Septic tank				ft., From	ft.	to	ft., From		. , ft. to
2 Sewer lines	at is the nearest so	ource of possible co	ontamination:			10 Live	estock pens	14 Al	pandoned water well
2 Sewer lines	1 Septic tank	4 Lateral	lines	7 Pit privy		11 Fue	el storage	15 O	il well/Gas well
3 Watertight sewer lines 6 Seepage pit   9 Feedyard   13 Insecticide storage   13 Insecticide storage   13 Insecticide storage   14   15   15   15   15   15   15   15	2 Sewer lines	5 Cess p					-		
cition from well? Southeast of water well How many feet? 200 Proceed to LITHOLOGIC LOG FROM TO LITHOLOGIC LOG L	3 Watertight sev	•					•		
TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG O 2 surface 423 438 60% clay, 20% gravel 43 clay & caliche & 20% sandstone 448 fine sand 438 460 white gipp rock & sandstor 48 83 clay 83 131 sandy clay 83 131 sandy clay 83 131 clay 83 clay 846 med. to large sand 846 213 clay 850% med. to large sand 846 253 50% clay & 50% med. to large sand 846 253 50% clay & 50% med. to large sand 853 321 10% med. to lg. sand & 90% 853 321 10% med. to large sand 848 243 med. to large sand 848 423 med. to large sand 848 423 med. to large sand 850NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kanser Well Contractor's License No. 118 This Water Well Record was completed on (mo/day/yy) February 25, 1987.		• =		-			•		
2   Surface   423   438   60% clay, 20% gravel		Doucheas			FROM		any leetr		IC LOG
2 43 clay & caliche 43 48 fine sand 48 83 clay 33 131 sandy clay 131 206 med. to large sand 206 213 clay 213 230 gravel 230 246 med. to large sand 246 253 50% clay & 50% med. to large 321 10% med. to 1g. sand & 90% 321 348 clay & fine sand 348 423 med. to large sand			EITHOLOGIO E	<u> </u>	<u> </u>		6.00/		
48 fine sand 48 fine sand 48 83 clay 33 131 sandy clay 131 206 med. to large sand 206 213 clay 213 230 gravel 230 246 med. to large sand 246 253 50% clay & 50% med. to large sand 253 321 10% med. to 1g. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand 348 423 med. to large sand 348 5000 med. to large sand 348 6000 med. to 1g. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand 348 423 med. to large sand 348 423 med. to large sand 348 5000 med. to large sand 348 423 med. to large sand 348 5000 med. to large sand 348 6000 med. to large sand 348 7000 med. to large san					423	438			
48 83 clay 33 131 sandy clay 131 206 med. to large sand 206 213 clay 213 230 gravel 230 246 med. to large sand 246 253 50% clay & 50% med. to large sand 253 321 10% med. to 1g. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we beted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kans or Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) February 25, 1987									
131 206 med. to large sand 206 213 clay 213 230 gravel 230 246 med. to harge sand 246 253 50% clay & 50% med. to large 321 321 10% med. to lg. sand & 90% 321 348 clay & fine sand 348 423 med. to large sand 348 423 med. to large sand 348 1000 med. to large sand 3500 med. to large sand 3600 med. to large sand 3700 med. to large sand 3800 med. to			<u>a</u>		438	460	white o	ripp roc	k & sandstone
206 213 clay 213 230 gravel 230 246 med. to large sand 246 253 50% clay & 50% med. to large sand 253 321 10% med. to 1g. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand 348 423 med. to large sand 348 423 med. to large sand 348 50NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and woleted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kans or Well Contractor's License No. 118 This Water Well Record was completed on (mo/day/ye) February 25, 1987.		_							
206 213 clay 213 230 gravel 230 246 med. to large sand 246 253 50% clay & 50% med. to large sand 253 321 10% med. to 1g. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we betted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kans or Well Contractor's License No. 118 This Water Well Record was completed on (mo/day/ye) February 25, 1987.	33   131	sandy cl	ay						
213 230 gravel 230 246 med. to harge sand 246 253 50% clay & 50% med. to large sand 253 321 10% med. to 1g. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand 3	L31 206			nd					
230 246 med. to large sand 246 253 50% clay & 50% med. to large sand 253 321 10% med. to 1g. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand 350NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kans are Well Contractor's License No 118 This Water Well Record was completed on (mo/day/ye) February 25, 1987			. <del></del>	-					
230 246 med. to large sand 246 253 50% clay & 50% med. to large sand 253 321 10% med. to lg. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) February 16, 1987		-							
246 253 50% clay & 50% med. to large sand 253 321 10% med. to 1g. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we obleted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kanser Well Contractor's License No. 118 This Water Well Record was completed on (mo/day/yr) February 25, 1987.			<b>3</b> 2222	~~~~		<u> </u>			
sand 253 321 10% med. to 1g. sand & 90% sandy clay 321 348 clay & fine sand 348 423 med. to large sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we colleted on (mo/day/year). February 16, 1987									
253 321 10% med. to 1g. sand & 90% sandy clay  321 348 clay & fine sand  348 423 med. to large sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kans or Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) February 25., 1987	40 453		∝ ou% med	. to large					
sandy clay 321 348 clay & fine sand 348 423 med. to large sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and work pleted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kanser Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) February 25, 1987		l '							
sandy clay 321 348 clay & fine sand 348 423 med. to large sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kans for Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) February 25., 1987	<del>253  321  </del>	10% med.	to lg. s	sand & 90%					
321 348 clay & fine sand 348 423 med to large sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well-bleted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kans or Well Contractor's License No 118		sandy cl	ay -						
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wolleted on (mo/day/year) February 16, 1987 and this record is true to the best of my knowledge and belief. Kanser Well Contractor's License No 118						<u> </u>			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wolleted on (mo/day/year)February 16, 1987 and this record is true to the best of my knowledge and belief. Kanser Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) February 25., 1987	321 348	_		nd					
oleted on (mo/day/year) February 16, 1987		∟mea ro							The state of the s
r Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yr) F.e.bruary . 25 1987	348 423				as (1) constru	cted (2) rac	constructed or (2	Notinged used	er my juriediction and wa
	348 423 CONTRACTOR'S (	OR LANDOWNER'S	CERTIFICATIO	N: This water well w	as (1) constru	cted, (2) red	constructed, or (3	) plugged und	er my jurisdiction and wa
r the business name of Carlile Water Well Service. Inc. by (signature)	348 423 CONTRACTOR'S Colleted on (mo/day/	OR LANDOWNER'S /year) Febr	CERTIFICATIO uary . 16 , .	N: This water well w		and this rec	ord is true to the	best of my kno	wledge and belief. Kansa
	348 423 ONTRACTOR'S ( Deted on (mo/day/ or Well Contractor'	OR LANDOWNER'S /year) Febri 's License No	certificatio uary 16 , 118	N: This water well w .1.98.7 This Water W	/ell Record wa	and this red s completed	cord is true to the d on (mo/day/yr)	best of my kno	wledge and belief. Kansa
STRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas partment of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320, Telephone: 913-862-9360. Send one to WATER WELL OWNER and retain one for your	ONTRACTOR'S ( eleted on (mo/day/ r Well Contractor' r the business na	OR LANDOWNER'S /year)Febri 's License No ume of Carlile	CERTIFICATIO uary 16, 118 Water W	N: This water well w .198.7 This Water W Jell Servic	/ell Record wa	and this red is completed by (sign	cord is true to the d on (mo/day/yr) nature)	best of my kno Februar	owledge and belief. Kansa y . 25. 1987