SE No. SE No. SE No.		WATER WELL RECO			1212	
tarks and decident from nearest town or only steel address of well if located within day? 22 RSRKSHTRN 14 ST Address, 86 v * 527 BSRKSHTRN 15 ST Address, 86 v * 527 BSRKSHTRN 15 ST Address, 86 v * 527 BSRKSHTRN 15 ST Address, 86 v * 527 BSRKSHTRN 16 ST Address, 86 v * 527 BSRKSHTRN 17 ST ADDRESS ADDRES	LOCATION OF WATER WELL:	1			• •	1 · · · ·
WATER WELL OWNER V. E. HERTETIEN IN SECROPS ON # 522 BERKSHITE DOPPH OF COMPLETE WELL 53.10 II. ELEVATION 1224 DOPPH OF COMPLETE WELL 53.10 III. ELEVATION 1224 DOPPH OF COMPLETE WELL 53.10 III. ELEVATION 1224 DOPPH OF COMPLETE WELL 53.10 III. ELEVATION 1224 DOPPH OF SECROPS ON THE PROPERTY OF WILL 153.10 III. ELEVATION 1224 EX YELL STATE WATER LEVEL 28.5 II below was surface measured on modes by 10-12-94 EX YELL WATER TO BE USED AS Future water supply a Deveatering 11 impetion well 10 beneated 20 integration 3 Plants and property of the Water Well Districted 27 Yes. The Complete Secrept S				18	T 14 S	IR 2 EW
WATER WELL OWNER V. J. J. J. J. J. J. SERTIJETN ## St. Address. Sex = 527_ BERSHEY R ## St. Address. Sex =	Distance and direction from nearest town	•	iocated within city?			
TYPE OF BLANK ASING USED. Seem of Depths (ServiceNess Foundated 1) Seem of S	WATER MELL OWNER IV TO THE					
AS SIRE PICOSE SALTINA S.S. 67401 COCATE WELLS COATRON WITH DEPTH OF COMPLETED WELL 53.10 in ELEVATION 1224 AN X IN SECTION BOX DEPTH OF COMPLETED WELL 53.10 in ELEVATION 1224 Language of Complete Section Sectio					Dec. Lat. A. S. D.	5000
LOCATE WELLS LOCATION WITH DEPTH OF COMPLETED WELL 53.1.0 n ELEVATION 1224 n. m. m. m. m. m. m. m.						Division of Water Resource
Depthigs forcumented: 28.5 ft. 28.5 ft. 29.5 ft.			- C2 10			
WELL'S STATIC WATER LEVEL 28, 5 in 5 below land surface measured on moday-yr 10-12-94. Pumpt rest data level water was 30 in after 1 horsus pumping 30 approaches the state of the state was 30 in after 1 horsus pumping approaches the state of the state						
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2 Impation 4 Industrial 7_Lawn.and_parden_noth_10 Monitoring well Was a chemical bacteriological sample submitted to Department? Yes. No. 2. If yes. no day yr sample was su Water Well Disinfected? Yes. 2. No. TYPE OF BLANK CASING USED 5 Wrought sror 8 Concrete tile CASING JOINTS. Glund X. Clamped J EVEL 4ABS 7 Fiberglass 8 Fiberglas 8 Fiberglas 9 Fiberglas 11 Orber (specify) 10 Orber (specify) 11 Orber (specify) 12 Piace 12 Piace 13 Orber (specify) 12 Piace 14 Fiberglas 12 None used (open hole) 13 Fiberglas 14 Fiberglas 14 Fiberglas 15 Fiberglas 15 Fiberglas 16 Fiberglas 16 Fiberglas 17 None of 10 Orber (specify) 17 Orber (specify) 17 Orber (specify) 17 Orber (specify) 18 Fiberglas 16 Fiberglas 17 None of 10 Orber (specify) 18 Fiberglas 17 None of 10 Orber (specify) 19 Fiberglas 17 None of 10 Orber (specify) 19 Fiberglas 18 Fiberglas 19						
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ank casing diameter 5 in to 44 ft. Dia in 10 ft. Dia in 10 ft. Dia in 10 samp height above land surface 12 in, weight 160 lbs ft. Wall thickness or gauge No SDR 26 in 10 Asbestos-cement 1 Strel 3 Stamics steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Contanuous slot 3 Mill slot035	• •					
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION. This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was and this record squery. The MERCAL SAND NED TAN. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION. This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was and this record squery. The Mercal squery in the best of kny knywledge and belief. Kansa later Well Contractor's License No. 388. This Water Well Record was completed by (finite Nature). Place for the business name of PESTINGER PUNP SERVICE.	1 Continuous slot 3 Mill	slot •0 3 5	Wire wrapped		9 Drilled holes	
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