			14 J				
USE TYPEWRITER OR POINT PEN-PRESS F							
PRINT CKEARLY.	NT CKEARLY. DBA WATER V KSA 82						Kansas Department of Health and Environment-Division of Environment (Water well Contractors)
	Toi	NE NW S				1- 11 1	Topeka, Kansas 66620
Location of well:	SHERMAN	Fraction	1/4	Section	_	Township number	Range number
2. Distance and dire	ection from nearest town or city:		3. Own	er of wel	1: 7K	anh. Libo	1 7 01
Street address of we	Il location if in city:		R.R. or City, st		code: _	SAN, Jose	, Cal.
4. Locate with "X"	in section below:	Sketch map:				6. Bore hole dia	in. Completion date 7-11-10
NW	NE X E		· *			Hollow rod Je 8. Use: Domestic _	otary Driven Dug
	S S S			7		Threaded Welded _ RMP PVC	iWeightIbs./ft.
5. Type and color of material Topsoil				FØm	40	Dia in. to ft.	1 1/1 1/1
Gravel(lay				4	94	10. Screen: Manufacturer's name N.H. BRairs Type Mill Slot Dia. 16	
Sandstone Gravel				94	159	Slot/gauze	Length ft. and ft.
Gravel Water Level				159	171		ft. andft.
Clay				171	177	11. Static water level: mo./day/yr	mo./day/yr.
Sand				177	196	12. Bumping level below	
Sandstone (lay				196	226	# ft. after 16	hrs. pumping 4280 g.p.m.
Fine Sand				226	267	Estimated maximum yield	3.7
Sandstone Sandstone				267	269	Yes No	
Sand E TOSE				269	271	Pitless adapter 15. Well grouted?	Inches above grade
Sandstone & Lass S			2	271	278	With: Neat cement	<u> </u>
Gravel Gravel				278	310	Depth: From Z 16. Nearest source of po	essible contamination:
Soapstone				310	317	ft Direction Well disinfected upon co	′'
Shale				317		17. Pump: Manufacturer's name	ATTAYC
ERCCK 310°						Model number 12 14 Length of drop pipe 32	C
						Type: Submersible	
(Use a second sheet if needed)						Jet Centrifugal	Reciprocating Other
18. Elevation: 19. Remarks: 3711 (TUTO)						20. Water well contract This well was drilled und is true to the best of my	der my jurisdiction and this report

Hill
Slope
Upland
Valley