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stance and direction from nessest born or oilty steels address of well if located within city? 2. miles N. of. Ark. City at Strotches Pisald Industrial Park WATER WELL OWNER #S. Nadies Sort WATER WELL OWNER #S. Nadies Sort #S. Standers Sort #S.	LOCATION OF W	ATER WELL:					umber	Township Nur	nber	Range Number
A STANGER, SEA, C-ELLY, At SETOCHER Pield Industrial Park, P.O. Box 797 Board of Agriculture, Division of Water Resource Agriculture, Division of Water Agriculture, Division of	County: Cowle	on from nearest town o					1	Т 33	S	R 4 (W
WATER WELL OWNER #\$ S. Address & # S. STROTTER FTELD TINDISETY SET PAIR #\$ S. Address & # S. STROTTER FTELD TINDISETY SET PAIR #\$ S. Address & # S. STROTTER FTELD TINDISETY SET PAIR #\$ S. Address & # S. STROTTER FTELD TINDISETY SET PAIR #\$ S. Address & # S. STROTTER FTELD TINDISETY SET PAIR #\$ S. Address & # S. STROTTER SET PAIR #\$ SECTION BOX:			-							
### SE Address Sox # STROPTHER PIELD Industrial Park, P.O. Box 797 Board of Agriculture, Division of Water Resource May Strop From the Control of Park Control		MAICO			naustri	II Park				
N. Silea, JP Code Ack. City, Karnas 6-9005 Application Number: LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX. Depth(g) Groundwater Excurred 1, 17, 0, 1, 2, 2, 2, 2, 1, 1, 3, 3, 1, 1, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					ork D) Boy	797	Board of Ag	riculture,	Division of Water Resource
IOCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL 23-9.		SIROIN			ark, F.	. box	131			
Dephilo Gooundwater Encountered 1 17-0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	LOCATE WELL'S	LOCATION WITH 4	DEPTH OF CO	MPLETED WELL.	23.0	ft. I	ELEVATI	ON:		
WELL STATU WHITE LEVEL ********************************	AN "X" IN SECTI	ON BOX: De	pth(s) Groundwa	iter Encountered	1 17.0)	ft. 2.		ft. 3	3
Pump test datas: Well water was fit after hours pumping gpm Est Yield gpm: Well water was fit after hours pumping gpm with the pumping gpm was at grant and grant gpm with gp		I I WE	LL'S STATIC W	ATER LEVEL	14.31	mea ft. below xi	SULTIN	g point æ measured on m	no/day/yr	3/8/85
Best New Landscape Contractors of the Contractors o	1									
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2 in to	w <u>'</u>	I WE	LL WATER TO	BE USED AS:	5 Public v	water supp	ly 8	Air conditioning	11	Injection well
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sing height above land surface. 24.0. in, weight be.fit. Wall thickness or gauge No. Sched. 40. PPC PPC OF SCREEN OR PERFORATION MATERIAL: PPC 1 Steel 3 stainless steel 5 Fiberglass 5 RMP (SR) 11 Other (specify)				•						
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2 Brass										
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2 Louvered shutter						d				11 None (open hole)
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From . ft. to								· · · · · · · · · · · · · · · · · · ·		
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