ANTER WELL OWNER:  STAR ACTIVES AND A POINT PROPERTY DATE AND A POINT PROPERTY DATE AND A POINT AND A POINT A				WATER WELL RECOR	RD Form WW	C-5 KSA 82	a-1212	
ANTER WELL OWNER:  Sale, 2P Code  Phoent Dage 10 C National Committee of the Committee of t	OCATION	OF WATER	R WELL: Fractio	n	18	Section Number	Township Number	· · · · · · · · · · · · · · · · · · ·
ATTER WELL OWNER:  STANDARD CONTROLL OF THE PROPERTY APPLIES AND A STANDARD CONTROLL OF THE PROPERTY AND A STANDARD CONTROLL OF THE PROPERTY O	nty:	Clar	z SW	4 SE 4		9	T 30 S	R 25 EW
ANTER MELL OWNER: Sind, 22P Code  Phoenix, Aniza, 85007  Board of Agriculture, Division of Water Resource, Sinde, 22P Code  Phoenix, Aniza, 85007  Board of Agriculture, Division of Water Resource, Application Number(788–270 Application Number(788) Application Number(788–270 Application Numb	ance and	direction fro	m nearest town or city sti	reet address of well if	located within city	12-		
ANTER MELL OWNER: Sind, 22P Code  Phoenix, Aniza, 85007  Board of Agriculture, Division of Water Resource, Sinde, 22P Code  Phoenix, Aniza, 85007  Board of Agriculture, Division of Water Resource, Application Number(788–270 Application Number(788) Application Number(788–270 Application Numb			2 W1	/2 N. of Mi	nneola. K	Α		
Safe, 2P Code PROSTINS APIE. 85007  Application NumberT68-270  Application	WATER W	ELL OWNE	R: Robert D	. Allev		•		
DEATE WELL'S LOCATION WITH IN X'K IN SECTION BOX  N'K' IN SECTION BOX  Depth of COMPLETED WELL. 123. ft. ELEVATION:  N'K' IN SECTION BOX  Depth of Countwister Encountered 1. 1.23. ft. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	#, St. Add	ress, Box #	801 W. E	agement			Board of Agricultu	ire, Division of Water Resource
Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. ft. WELLS STATIC NATEFILE LEYER 5.7. ft. below land surface measured on modayly surprising gore and the control of the co	, State, ZI	P Code	Phoenix	, Ariz. 8500	07		Application Numb	er <b>T</b> 88-270
Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. ft. WELLS STATIC NATEFILE LEYER 5.7. ft. below land surface measured on modayly surprising gore and the control of the co	OCATE W	ELL'S LOC	ATION WITH 4 DEPTH	OF COMPLETED WE	LL1 2.3	ft. ELEV	ATION:	
Pump lest data. Well water was fi. after hours pumping gor was sp well to sp well sp	'N "X" IN	SECTION E						
Pump lest data. Well water was fi. after hours pumping gor was sp well to sp well sp		T	WELL'S ST	TATIC WATER LEVEL	57 fi	below land su	irface measured on mo/da	y/yr
Est. Yield gom. Well water was ft. after hours pumping. gom become the Diameter S. in. to ft. and in. to ft. and in. to ft. and in. to ft. and ft. and in. to ft. and		1	·					
Borne Hole Diameter	1	₩ -	- Nt1					
WELL WATER TO BE USED AS: 5 Public water supply: 9 Air conditioning: 11 Injection well 1 Domestic 3 Feedbul 7, 500 fill field water supply: 9 Developing: 12 Other (Specify below) Was a chemical bacteriological sample submitted to Department? Yes		ix I						
1   1   2   1   2   1   2   1   2   1   2   1   2   1   3   3   4   3   2   1   3   3   3   3   3   3   3   3   3	w	1						
2 Irrigation 4 Inclustrial 7 Lawn and garden only 10 Observation well Was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, moldaylyr sample was sutmitted was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, moldaylyr sample was sutmitted was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, moldaylyr sample was sutmitted was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, moldaylyr sample was sutmitted was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, moldaylyr sample was sutmitted.  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specity below) Welded.  2 Por SCREEN OR PERFORATION MTERIAL: 1, Dia. in. to. ft., Dia. in. Dia. In., Dia. in. to. ft., Dia. in. Dia. In., Dia. in. Dia. In., Dia. In., Dia. in. Dia. In., Dia. In., Dia. In., Dia. In., Dia. In.		i l	i 1 1					=
Was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, moldayn sample was sufmitted.  YPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete file CASING JOINTS. Glued . X. Clamped		sw	- SE I					
Mater Well Disinfected? Yes   No		!	• • •			•		
Speel   3 RMP (SR)   6 Asbastos-Cerment   8 Concrete lile   CASING JOINTS: Glaed   X Clamped   1 Steel   3 RMP (SR)   6 Asbastos-Cerment   9 Other (specify below)   Welded	<u> </u>	<del>'                                    </del>		mod. Sastonological so				
Speel   3 RMF (SR)	TYPE OF I	SI ANK CAS		5 Wrought iron	8 Cor			
April   Apri		JEANN CAC		•				
k dasing diameter 5 in. to 10.3 ft. Dia in. to ft., Dia in. to ft., Dia in. to ft., Dia in. weight above land surface 18 in. weight bb./ft. Wall thickness or gauge No. E OF SCREEN OP PERFORATION MATERIAL: X7 PVC 10 Asbestos-cement 10 Asbestos-cement 11 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 13 None (open hole) 14 None (open hole) 15 None (open hole) 15 None 10 No			• •					
ing height above land surface	-	diameter	•	•				
E OF SCREEN OR PERFORATION MATERIAL:  1 Steel  3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 None used (open hole) 12 Draw specified 9 ABS 12 None used (open hole) 15 Continuous slot 3 Mill slot 6 Concrete tile 9 ABS 12 None used (open hole) 16 Other (specify) 10 Other (specify) 11 None (open hole) 12 Louvered shutter 14 Key punched 17 Torch cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Louvered shutter 14 Key punched 15 From 16 to 123 16, From 16 to 16 17 From 17 to 17 Continuous 18 Sentonite 19 Sentonite 19 Sentonite 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 11 None (open hole) 12 Sentonite 11 None (open hole) 12 Sentonite 14 None (open hole) 15 Sentonite 15 Sentonite 16 Will sentonite 17 From 17 Sentonite 18 Sentonite 18 Sentonite 19 Sentonite 19 Sentonite 11 Sentonite 11 Septic tank 10 Other (specify) 11 Fuel storage 15 Oil well/Gas well 11 Septic tank 12 Sentonite 13 Sentonite 14 Abandoned water well 15 Sentonite 15 Sentonite 16 Other (specify) 16 Uterstock pens 17 Pit privy 11 Fuel storage 18 Other (specify) 19 Sentonite 19 Sendage lagoon 12 Fertilizer storage 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify) 17 UTHOLOGIC LOG 17 Sentonite 18 Sentonite 19 Sentonite 19 Sentonite 19 Sentonite 19 Sentonite 10 Sentonite 10 Sentonite 11 Sentonite 11 Sentonite 12 Sentonite 13 Sentonite 14 Sentonite 15 Sentonite 16 Other (specify) 16 Other (specify) 17 Sentonite 18 Sentonite 19 Sentonite 10 Sentonite 10 Sentonite 11 Sentonite 11 Sentonite 11 Sentonite 12 Sentonite 13 Sentonite 14 Sentonite 15 Sentonite 16 Sentonite 17 Sentonite 18 Sentonit								
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)								
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  IEEN OR PERFORATION OPENINGS ARE: 5 Gazed wrapped 8 Saw ut 11 None (open hole)  1 Continuous slot 5 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EEN-PERFORATED INTERVALS: From. 103 ft. to 123 ft. From ft. to ft. From ft. ft. From		HEEN ON I				· <del>-</del>		
Service   Serv				•				
1 Continuous slot   2 Louvered shutter   4 Key punched   7 Torch out   7 Torch out   10 Other (specify)   10 Other (specify)   11 Dother (specify)   11 Dother (specify)   12 Dother (specify)   12 Dother (specify)   11 Dother (specify)   12 Dother (specify)   12 Dother (specify)   13 Dother (specify)   14 Dother (specify)   15 Dother (specify)   16 Dother (specify)   17 Torch out   18 Dother (specify)   18 Dother (specify)   18 Dother (specify)   18 Dother (specify)   19 Dother (specify)   10 Ditter (specify)   11 From		DEDECIDA:						• •
2 Louvered shutter					• •			TT None (open nois)
### September Per Per Per Per Per Per Per Per Per P					• •			
From 20 ft. to ft. From ft. ft. From ft. to ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. ft. ft. From ft. ft. From ft. ft. From ft. ft. From ft. ft. ft. From ft. ft. From ft. ft. From ft. ft. ft. ft. From ft. ft. ft. From ft. ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.			INTERVALS: From			4 5		
GRAVEL PACK INTERVALS: From. 20. ft. to 123. ft., From ft. to	MEEN-PER	IFURATED						
From ft. to ft., From ft. to ft., From ft. to ft. From ft. to	CDA	VEL DACK						
AROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other to the travals: From 0 ft. to 20 ft., From ft. to ft. to ft. to septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Wateright sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 15 Oil well/Gas well 15 Oil well/	GnA	VEL FACK		<del></del> -				
at Intervals: From	GPOUT M	ATEDIAI ·				· · · · · · · · · · · · · · · · · · ·		
this the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet?  OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 15 O clay 15 O clay 16 Other specify below) 17 O LITHOLOGIC LOG 18 O clay 19 FROM TO LITHOLOGIC LOG 19 O clay 10 O clay 10 O clay 10 O clay 11 Feet storage 16 Other (specify below) 17 O LITHOLOGIC LOG 18 O clay 19 O clay 10 O clay 10 O clay 10 O clay 11 O clay 12 O clay 13 O clay 14 Abandoned water well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 O clay 18 O clay 19 O clay 19 O clay 10 O clay 11 Fuel storage 16 Other (specify below) 16 Other (specify below) 17 O clay 18 O clay 19 O clay								
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 2 Fertilizer storage 1 16 Other (specify below) 1 3 Insecticide storage 1 16 Other (specify below) 1 3 Insecticide storage 1 10 Other 1 ON TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 1 TO LITHOLOGIC LOG 2 TO BOIL 3 Clay 4 Clay 4 Clay 5 Sandstone & Clay 5 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (2) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mordary/year) 5 Contractor's License No. 462								
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?    How many feet?   How many feet?			•		iva.		•	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None	•			• •				
Contractor's OR LANDOWNER'S CERTIFICATION: This water well was \$\textbf{X}(1)\$ constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas are the business name of \$\text{Sam}' \text{ 8 Water WEIL}\$  How many feet?  LITHOLOGIC LOG  FROM TO  LITHOLOGIC LOG  FROM TO  LITHOLOGIC LOG  LITHOLOGIC LOG  LITHOLOGIC LOG  LITHOLOGIC LOG  LOG  LOG  LOG  LOG  LOG  LOG  LOG	·		•					
TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  To soil  To clay  To soil  To clay  To cla		~	illies o Seepage pit	5 Feedy	yaiu		-	<b></b>
top soil  50 clay  63 gravel  30 clay & limestone  50 123 sandstone &clay  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 is true to the best of my knowledge and belief. Kansar er Well Contractor's License No. 462			LITHOLO	OGIC LOG	FROM	_		LOGIC LOG
50 clay 63 gravel 63 gravel 63 sandstone & clay 60 123 sandstone & clay 60 125 sandstone & clay 60 126 sandstone & clay 61 127 sandstone & clay 62 sandstone & clay 63 sandstone & clay 64 sandstone & clay 65 sandstone & clay 66 sandstone & clay 66 sandstone & clay 67 sandstone & clay 68 sandstone & clay 68 sandstone & clay 69 sandstone & clay 69 sandstone & clay 60					1	1 1	2,1110	
80 clay & limestone 123 sandstone &clay  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year) 6-3-88 and this record is true to the best of my knowledge and belief. Kansar er Well Contractor's License No. 462 and the business name of Sam's Water WELL.								
23 80 clay & limestone  30 123 sandstone &clay  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year) 6-3-88 and this record is true to the best of my knowledge and belief. Kansaser Well Contractor's License No. 462 This Water Well Record was completed on (mo/day/yr) 6-15-88 by (signature) 6-15-88	<u>ځ</u> را	-						
20 123 sandstone &clay  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year)	50	63	gravel					
20 123 sandstone &clay  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year)	63	80	clay & lin	nestone		1	A	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year)								
pleted on (mo/day/year)6-3-88	30		Ballabolic &c	, Lay		1		
pleted on (mo/day/year)6-3-88				- Ly	<del>-  </del>			
pleted on (mo/day/year)6-3-88								
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pleted on (mo/day/year)6-3-88				,			, , , , , , , , , , , , , , , , , , , ,	
pleted on (mo/day/year)6-3-88								
er Well Contractor's License No462								
er the business name of Sam's Water WELL by (signature)								
or the business name of Sam's Water WELL by (signature) Some Kaure Sand too three copies to Kansas								
STRI ICTIONS: 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	er the bus	iness name	of Sam's Wate	er WELL		by (signa	ature) Some Kan	rein
epartment 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	ISTRUCTIO	NS: Use type	writer or ball point pen. PLEAS	E PRESS FIRMLY and PR	INT clearly. Please fil	in blanks, underli	ne or circle the correct answer	. Send top three copies to Kansas