ounts: I # A # A = 1	Fraction	Cul	cui	Section Number	Township Numb		Range N	
ounty: JACKSON	SW 1/4		.SW 1/4	37			R 13	
stance and direction from nearest tov	- 867657	TA COLUMN	Caled Willim Ch	ST From A	ROAD THIN	Norre	11/1 C	T. 911
WATER WELL OWNER: MAN	ive Freder	OLA M	IIV Joh	" UPILSOI	-110-11/100 1	MILL	-0710	10 17
	1. 94th + C		d		Board of Agric	udture Divis	ion of Wate	r Resour
ity, State, ZIP Code Ross	c. Ilo H	THE TANK THE PROPERTY OF THE PARTY OF THE PA	533		Application Nu	The state of the s	arriver street	
LOCATE WELL'S LOCATION WITH	A DEBTH OF CC			ft. ELEVA	THE CARD ASSESSMENT OF THE SERVICE SHARES	1995年中国下巴拉拉巴维亚	Hope and	
AN "X" IN SECTION BOX:	and the second s	Charles and the Control of the Contr	And the Property of the Control of the	自己是否。		#13		ft
	The state of the s	在 12 全国产品 · · · · · · · · · · · · · · · · · · ·	CARLON AND THE STATE OF THE STA	THE PROPERTY OF THE PARTY OF TH	ace measured on mo	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	21 7 F 20 2 C 20 2 V 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(こうかんなどのあた。とれてきをした。
		The state of the s	100	CONTRACTOR OF THE STATE OF THE	ter h	CONTROL OF THE PARTY OF THE PAR	147 CS 0149 NC 500 450 500	的是自己的关系,这个对于
NW NE			The second of th	Market and the same of the sam	ter h			
	Bore Hole Diamete				ınd			
	WELL WATER TO	BE USED AS:		A SELECTION OF WESTERN STREET	8 Air conditioning	Conservation and the contract of the contract	CONTRACTOR SOMEONESS	和推力的。这种扩展的经验的影響
	1 Domestic	3 Feedlot	Government of the second of th		9 Dewatering	CALLERY STATE OF THE STATE OF	7/1/2/15/20	的原因的 化氯苯甲酚酚 自然
SW SE	2 Irrigation				0 Monitoring well			
\mathbf{x}	Was a chemical/ba	acteriological sam	ple submitted t	o Department? Ye	sNoX	.; If yes, mo	/day/yr sam	iple was su
Control of the contro	mitted			C. Marry Helicard Land Services	er Well Disinfected?		No	
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Co	ncrete tile	CASING JOINT	S: Glueds	Cyami	oed
1 Steel 3 RMP (S	R)	6 Asbestos-Cem	ent 9 Ot	ner (specify below)	. Welded .		
(PVC) 4 ABS		7 Fiberglass		27		Threaded	THE PARTY OF THE P	
lank casing diameter								
asing height above land surface		n., weight ∴. 5∠.	Wasani and Allender		t. Wall thickness or g	YEAR TO BE SEED TO SEE SEED TO SEED T	e page	hereri M
YPE OF SCREEN OR PERFORATIO			Mark Stewart - Part St. St. A.	PVC)	10 Asbest	The first of the street of the state of the		
1 Steel 3 Stainles					11 Other (
- 10 전 10 10 10 10 10 10 10 10 10 10 10 10 10		A STATE OF THE STATE OF THE STATE OF THE STATE OF		TO THE WORLD SHOW THE SAME SHOW THE SAME SHOWS AND ASSESSMENT OF T	12 None L	and the second s	20 F - 175 CAN DESCRIPTION	
CREEN OR PERFORATION OPENIN				・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	8 Saw cut	11	None (ope	en noie)
그 그 그 사람이 얼마가 하는 사람이 그를 가장 됐네. 그는 그 그 그 없는 것이 없다.	Aill slot 31/100	>0 6 Y	Vire wrapped		9 Drilled holes			
	(ey punched)	O ft.	Forch cut		10 Other (specify) .			
CREEN-PERFORATED INTERVALS:	From		Property of the Control of the Contr		" n	ft to		
GRAVEL PACK INTERVALS		Ø n	を 14 年度 37 年度 10 mm 10		n			
	From			ft. Fro		ft. to		
GROUT MATERIAL: 1 Neat	ALCOHOLD MENT SOCIETY OF THE PROPERTY.	2 Cement grout	On Salt Pass School of the Salt State of	- 1 1A	other 9		Save South	
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Vhat is the nearest source of possible					The state of the s	14 Aban	STATE OF STREET	er well
	eral lines	7 Pit priv	y	11 Fuel	storage	15 Oil w	ell/Gas wel	١.,.
2 Sewer lines 5 Ces	s pool	8 Sewage	e lagoon	12 Fertili	zer storage	16 Othe	r (specify b	elow)
3 Watertight sewer lines 6 See	page pit	9 Feedya	rd	13 Insec	ticide storage			
Direction from well? W155			10,000	How ma		2'		
FROM TO	LITHOLOGIC L	THE STATE OF	FRO	и то	PLUG	GING INTE	RVALS	
0 3 Vellou	U CLAY.	t Gravel						
	CA TAN	<i>)</i>						
3 5 Flent Re	- 1 / 1	ALL PRODUCTS OF THE CONTRACT OF THE PARTY OF						
3 5 Flent Re	1. CKHY D	1	Tay S . London		A DESCRIPTION OF THE PROPERTY		STATE OF THE PARTY	OF SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP
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