FROM SYR	II NWNED.	FULL	MED CATTI	ב רח		w	ع بند	4 /										
		Box # : PO B							Bo Ap			cultur lumber:		visio	of W	ater R	esource	s ¦
AN 'X' I	N SECTION						TED WEL							2.	0 ft		3.	0 f
1	 	NE	1	ELL'S			ER LEVE stdata:									/day/y pumpi	r 06/1	8/0 0 g
	N#	X		stima	ted Y	ield	4 5 gp	pm: Wel	l wate	r was	0	ft. a	fter	0	hours	pumpi	ng (0 g
₩			¦ E ; E							to	365 ft	., and		in.	to	0 ft	•	
	S₩	SE					USED AS			e sub	mitted	to de	oartm	ent? N	io :			;
	- 1					,			-					••.				
lank car asing h YPE OF	sing diam leight abo SCREEN OR	ING USED: CERT. Heter 5 Have land surface PERFORATION M	A LOC CAS in. to e 12 i ATERIAL:	365 1.,	ft.,	CASING Dia	JOINTS	S: CERT	N-LOC	 ft.,	Dia	i	n. to		er wel	1 disi	nfected	? '
lank car asing h YPE OF CREEN O	ising diam leight abo SCREEN OR DR PERFORA	meter 5 nve land surfac PERFORATION M	A LOC CAS in. to e 12 i ATERIAL: ARE:	IN 365 n., PVC SAW C	ft., w UT 	CASING Dia eight	JOINTS 200	S: CERT in. to lbs/ft. ft., Fr	A-LOC O Wall	ft., thic	Dia kness	i or gau	n. to ge No		er wel	l disi	nfected	? \
llank car casing h TYPE OF CREEN O	ising diam neight abo SCREEN OR PERFORA ERFORATED	neter 5 Ive land surface PERFORATION M ITION OPENINGS	A LOC CAS in. to e 12 i ATERIAL: ARE: Fr	IN 365 n., PVC SAW Cl	ft., w UT 280 f 0 f 25 f	CASING Dia eight t. to t. to t. to	200 1	S: CERT in. to lbs/ft. ft., Fr ft., Fr ft., Fr	A-LOC O Wall	ft., thic	Dia kness	i or gau	n. to ge No t.		er wel	l disi	nfected	? \
lank car asing hi YPE OF : CREEN OI CREEN PI GRI GRUT MA FROUT MA irout In hat is:	sing diam reight abo SCREEN OR R PERFORA EERFORATED AVEL PACK TERIAL rtervals:	Neter 5 NYE land surfact PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 5 ft	A LOC CAS in. to e 12 i ATERIAL: ARE: Fr Fr Fr	IN 365 n., PVC SAW C	ft., w UT 280 f 0 f 25 f 130 f	CASING Dia eight t. to t. to t. to t. to	360 1 120 1 365 1	S: CERT in. to lbs/ft. ft., Fr ft., Fr ft., Fr	A-LOC O Wall	ft., thic	Dia kness . to . to . to	or gau	n. to ge No t. t.	. 21	er wel			? \
lank car asing h YPE OF : CREEN OI CREEN P GR. ROUT MA' rout In hat is irection	sing diam reight abo SCREEN OR REFORATED RAYEL PACK STERIAL ritervals: the neare in from we	peter 5 live land surface PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 5 ft est source of p 11?	A LOC CAS in. to e 12 i ATERIAL: ARE: Fr Fr Fr Cossible contacts	IN 365	ft., W UT 280 f 0 f 25 f 130 f	CASING Dia eight t. to t. to t. to t. to	360 1 120 1 365 1	S: CERT in. to lbs/ft. ft., Fr ft., Fr ft., Fr	A-LOC O Wall	ft., thic 0 ft 0 ft 0 ft	Dia kness . to . to . to	i or gau	n. to ge No t. t.	0 1	or wel		feet?	? \
lank carasing higher than the care of the	sing diam seight abo SCREEN OR R PERFORATED AVEL PACK AVEL PACK STERIAL stervals: the neare on from we TO 20 40	DEETER 5 DIVE LAND SURFACE PERFORATION M TION OPENINGS INTERVALS: BENTONITE From 5 ft est source of p 11? 1 01 TOPSOIL 1 37 FIN-COAR	A LOC CAS in. to e 12 i ATERIAL: ARE: Fr Fr Fr LTHC 10 FINE-A SAN 06 S	JA 365 7., PVC SAW CI DM DM DM DM DM LOGIC EDSAN MALL	ft., w UT280 f 0 f 25 f 130 f, Fr inati	CASING Dia eight t. to t. to t. to on: NO	360 1 120 1 365 1	S: CERT in. to lbs/ft. ft., Fr ft., Fr ft., Fr	A-LOC O Wall	ft., thic 0 ft 0 ft 0 ft	Dia kness . to . to . to	i or gau	n. to ge No t. t.	0 1	or wel	ow many	feet?	? \
lank carasing him per of the control	sing diam seight abo SCREEN OR PERFORATED AVEL PACK AVEL PACK STERIAL stervals: the neare on from we 20 40 60 80	DETERMINENT STATE OF THE PERFORATION MATION OPENINGS INTERVALS: BENTONITE From 5 ft est source of performance	A LOC CAS in. to e 12 i ATERIAL: ARE: Fr Fr Fr Fr ST LITHO 10 FINE- 10 FINE- 10 FINE-	365 7., PVC SAW CI DM DM DM DM LOGIC EDSAN MALL	ft., w UT280 f 0 f 25 f 130 fLOG D GRAVE	CASING Dia eight t. to t. to t. to to NO	360 1 0 1 120 1 365 1 20 ft.	S: CERT in. to lbs/ft. ft., Fr ft., Fr ft., Fr	A-LOC O Wall	ft., thic 0 ft 0 ft 0 ft	Dia kness . to . to . to	i or gau	n. to ge No t. t.	0 1	or wel	ow many	feet?	? 1
Ilank carasing himper of the control	sing diam seight abo SCREEN OR R PERFORATED AVEL PACK AVEL PACK STERIAL stervals: the neare in from we TO 20 40 60 80 140 280	DEETER 5 DIVE LAND SUPFACE PERFORATION METION OPENINGS INTERVALS: INTERVALS: BENTONITE From 5 ft St source of public 37 FIN-COAR 32 TAN CLAY 32 TAN CLAY 16 GRAY CLAY 16 GRAY CLAY	A LOC CAS in. to e 12 i ATERIAL: ARE: Fr Fr Fr Fr St OSSIBLE 10 FINE-N 10 FINE-N LE Y 29 SANI	IN 365 TOTAL	ft., w UT280 f 0 f 25 f 130 f, Fr inatiLOG D GRAVE ND ND 32	CASING Dia eight t. to t. to t. to to NO	360 1 0 1 120 1 365 1 20 ft.	S: CERT in. to lbs/ft. ft., Fr ft., Fr ft., Fr	A-LOC O Wall	ft., thic 0 ft 0 ft 0 ft	Dia kness . to . to . to	i or gau	n. to ge No t. t.	0 1	or wel	ow many	feet?	? '
lank carasing him per care of the care of	sing diam seight abo SCREEN OR R PERFORATED AVEL PACK AVEL PACK STERIAL stervals: the neare in from we TO 20 40 60 80 140 280	DETERMINENT STATE OF THE PROPERTY OF THE PROPE	A LOC CAS in. to e 12 i ATERIAL: ARE: Fr Fr Fr Fr St OSSIBLE 10 FINE-N 10 FINE-N LE Y 29 SANI	IN 365 TOTAL	ft., w UT280 f 0 f 25 f 130 f, Fr inatiLOG D GRAVE ND ND 32	CASING Dia eight t. to t. to t. to to NO	360 1 0 1 120 1 365 1 20 ft.	S: CERT in. to lbs/ft. ft., Fr ft., Fr ft., Fr	A-LOC O Wall	ft., thic 0 ft 0 ft 0 ft	Dia kness . to . to . to	i or gau	n. to ge No t. t.	0 1	or wel	ow many	feet?	? '