	E OF OF		L REPOR	г	Arrow	19-12			I.D. LABELF CARD#	104270	-	Page	e 1 of <u>1</u>			
			765 & OAR	_	5-0210)			ORIGI	NAL LOG#		_					
	ND OWN	_					(9) LOCATIO	YAM N OF WI	H- 58/	description						
• /			C	wner We	ll I.D			(9) LOCATION OF WELL by legal description: County: Yam Twp: 3S Range: 3W								
First Name:Last Name Company 18320 NE Fairview LLC								Sec: 22	Sec: 22 SW 1/4 of the SW 1/4					Tax Lot: 1000		
			Fermin #158				Tax Map Num	Tax Map Number 3 3 22					Lot Subdivision:			
	an Diego		State:	CA	Zip: 921	30	I at °	Lat ° ' "or				DMS or DD				
(2) TYI	PE OF W	ORK: 🗵	New Well	Deepeni	ng Conv	ersion	Long°	Block: Lat°'" or Long °' " or				DN	AS or DD			
		lteration (c	omplete 2a &				te 5a)									
(2a) PI		RATION From	To Gauge	Stl Dle	te Wld Th	rd		Street Add 18320 NE Fai								
Casing:		From			sacks/lbs			(10) STATIC			7,115					
_	Material	From	To A	mt	sacks/lbs			Description		D		L(psi)		WL (ft)		
Seal:		HOD						sat overnight		05-	09-19			256		
	LL MET		d	Anger	□ Cable №	fud	Flow	na Artesia	 n? □	Dry H	ole? 🔲					
		y Other:			cubic ii	100		WATER BEA			th at which		s first foun	d 80'		
			Domestic [Irrigatio	n	munity	SWL Date	From	То	Est. Flow			SWL(ft)			
			Livestock [Dewater	ing			80	80	trace			dnm			
		jection [110: 1	1 🗆		208	216	< 5			dnm			
		e CONSTR ted Well 40	RUCTION:	Spe	cial Standard	1 ∐(attac	05-06-19	swl	391	50+		į	256'			
Depui	BOREHO		10 It.	SE	AL		sacks/				-					
Dia	From	To	Material	Fron		Amt	lbs	1						_		
10"	0	399	bent chip	0	37'	18	sacks		·	-1						
6 1/4"	399	406		ł	Calculated	13.2	sacks	(12) WELL	LOG:	G	round Elevat	ion:				
	1		cement w/	37	257'	65	sacks		Mat	terial		From	To	SWL		
			3% bent		Calculated	40	sacks	top soil				1	1	ļ		
How wa	as seal pla	ced: Metho	od 🗆 A	B ⊠c		<u> </u>		clay reddish brwn silty rock wthd brwn				16 21	_			
Oth	er bent po	ured-probe	d-hyrdrated				basalt brwn		d		16 21	33	1			
Backfill	l placed fr	om <u>f</u>	t. to	ft. Mat	erial	g: 2 <i>/</i> 0	basalt gray n		<u></u>		33	115	-			
			7ft. to 399 peA		erial gravel	Size <u>3/8</u>	basalt brwn	ned to med	l-lırd fract		115	208				
			ING UNHY		RENTONI	TF.		basalt brwn/gray vesic basalt brwn occ gray med occ fract				216	ļ			
	d Amoun		2110 011111		Amount _				ed occ fract		216	275				
<u> </u>							basalt brwn	basalt gray/brwn fract				292 319	 			
(6) CASING/LINER: Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd								basalt gray med-hrd occ fract				339				
							basalt gray/b	basalt gray/blk well fract bkn (loose)				368	1			
							basalt brwn decomp				376					
							basalt brwn to gray med-fract basalt gray firm some decomp				391	1				
	=	 	+ +			J		basait gray i	rm some o	ecomp		391	406			
			 				_		<u> </u>			 	+			
	<u> </u>		<u> </u>													
	_l Inside asing ⊠ `	Outside	∐ Other ia: <u>10"</u> Fre		of Shoe(s):	3 <u>99'</u>						ļ		<u> </u>		
1 emp c	asing_to	ies D	ia. <u>10</u> Fi	лп. <u>о</u> го	· <u>o</u>							-	-	-		
(7) PE	RFORAT	IONS/SCR	REENS:											<u> </u>		
⊠ Perf	orations	Metho	od: mill slotte	<u>d</u>									 	1		
Scre		• •		Materi				Date Started:	05-06-19		Comp	leted: <u>05</u>	-09-19			
Perf/ Screen	Casing/ Liner		rom To	Scm/s width	lot Slot		Tele/	(unbonded) W								
P	C		319 359	1/8		slots p	oipe size	I certify that the well is in compl								
P	C		379 399	1/8	+	912		and information						atoriais asca		
								License Numi				D-4	_			
								License Numi	er	<u> </u>		Dat	e			
(8) WE	LL TEST		um testing ti		our	-		Siama 4								
Pum		□Bailer	_	∄Air	□Flowing			Signed	w Well C-	notes of a C-d	ifiantian					
Yield gp 50		Drawdowi N/A	n <u>Drill</u> 400	Stem/pum	p depth Dur 2 h			(bonded) Wat I accept respons				bandonme:	nt work ner	formed on		
100 2115.						this well during	the construc	tion dates repor	ted above All	work per	formed duri	ng this time				
	+						$\overline{}$	is in compliance to the best of m			well constructi	on standar	ds. This rep	oort is true		
		ater <u>53</u> ° F			Yes By			La site best of his								
		cerns? 🔲	Yes (describe		DS amount			License Numb	er <u>1483</u>			Dat	e <u>05-09-19</u>)		
From	To		Description		Am.	ount U	nits			11						
F	ECE	IVED						Signed	h K	Jylls						
•		 						Contact Info (optional)	ARROW I	ORILLING	3 503-5	38-4422			
	IAY 1 3	2010				·- · · · ·		I —								
17	ILL T F	4013						•								