Datum Decimal Lat Decimal Long Parcel Diffusion Control Decimal Long Control Decimal Long Parcel Diffusion Control Decimal Long Parcel Diffusion Control Decimal Long Control Decimal Long Control Decimal Long Long Control Decimal Long Long Control Decimal Long Long Parcel Decimal Long Long Control Decimal Long Long Control Long Control Long Control Decimal Long Long Control Long	e Ongi	nai with UV	VK	ILINI	20.	0	51	ate or car	monn	ıa				DWR Use (Uniy -	DO NOT FIR III	
Name Description Descrip	te Wor	k Began 0	6/49/20 Humb	009 oldt Count	Date E.H.D.	Work Er	nded 6/25	mpleti to Instruction e00936 5/2009	ion on Pamy 619	Rep	ort			de		Longitude	
Name Description Descrip				Geolo	gic Log				ור				W	ell Owne	r		
2 Top Soll	Orie	entation	Vertica	al O Hor	zontal	OAngle	Specif	fy		Name	AND DESI	Home					
2 Top Soll	Denth	from Surf	IK D	RILLING	Dosc	Drilling	Fluid A	R	-11	Mailing	Address	EST					
Address City Dissinore County Humboldt	Feet	to Feet		Desc	ribe material,	grain size	e, color, etc			City State Zip							
7 200 Gray Badnock 200 Mm. Soc. Datum Decimal Lat Decimal Long Decimal Lat Late Late Late Late Late Late Late									-11				We	II Location	on		
Continue	7				own Redm	-k										Llumboldt	
Datum Decimal Lat.	-				own bedio				_								
APN Book 208 Page 341 Parcel D11 April Ap				, 200,000					$\exists 1$	Latitud	Deg.	Min.	Sec.	_ N Long	ituae	Deg. Min. Se	
Township Range Section Cation Section										Datum Decimal Lat Decimal Long							
Coation Sketch Skindsh mout be drawn by hand during in printed.) North																	
South North Nort									4	Townsh							
North Obstroy										(Sketch							
Casings Casi											North O Modificat						
Casings Casi									-11								
South Sout									11						0	Destroy	
© Water Supply ☐ Domestic ☐ Put ☐ Impatible of Cathodic Protection On Dewatering On Heat Exchange On Injection On Monitoring On Remediation On Sparging On Test Well On State Well On State Depth to first water 5.0 ☐ (Feet Depth to															H	under "GEOLOGIC LOG"	
Cathodic Protection									41								
Imrigation Indi Cathodic Protection									-11								
Cathodic Protection O Dewatering O Heat Exchange O Injection O Monitoring O Remediation O Sparging O Heat Exchange O Injection O Monitoring O Remediation O Sparging O Heat Exchange O Injection O Monitoring O Remediation O Sparging O Heat Exchange O Injection O Monitoring O Remediation O Sparging O Test Well O Vapor Extraction O Sparging O Test Well O Vapor Extraction O Extraction O Strate O The Total Depth of Boring O The Strate O Total Depth of Completed Well Depth to first water O Depth to Static O Statings O Test Well O Vapor Extraction O Water Level and Yield of Completed Well Depth to first water O Depth to Static O Depth to Frest Vell O Water Level and Yield of Completed Well O Wapor Extraction O Water Level O Depth to first water O Depth to Static O Depth to Static O Depth to Static O Depth to Static O Depth to Frest Vell O Water Level and Yield of Completed Well O Wapor Extraction O Water Level and Yield of Completed Well O Wapor Extraction O Wapor									-11	Vest				East			
Casings Casi									Π	>							
Casings Casi									-11								
South South South South South South South Sparging Or test Well O vapor Extraction Other Water Level and Yield of Completed Well Outside Other Level 100 (Feet Date Measured									11								
South So																	
South South Overline South																	
Casings Casi									41								
Total Depth of Boring 200 Feet Total Depth of Completed Well 200 Feet Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Diameter Feet to Feet (Inches) Total Depth from Surface Fill Description Surface Feet to Feet (Inches) Total Depth from Surface Fill Description Surface Fill Descriptio									South Illustrate or describe distance of well from roads, buildings, fences,								
Total Depth of Boring 200 Feet Total Depth of Completed Well 200 Feet Casings Cas										ivers, etc. ar	nd attach a map.	Use addition	al paper if ne	ecessary.	0	Other	
Total Depth of Boring 200 Feet Total Depth of Completed Well 200 Feet Total Depth from Surface Feet to Feet to Feet (Inches) Feet Total Depth from Surface Feet to Feet to Feet (Inches) Feet Total Depth from Surface Feet to Feet (Inches) Feet Total Depth from Surface Feet to Feet (Inches) Feet Total Depth from Surface Feet to Feet (Inches) Feet to Feet to Feet (Inches) Fee										Nater I	_evel and	Yield	of Con	pleted W	/ell		
Total Depth of Boring Total Depth of Completed Well 200 Feet Total Depth from Surface Feet to Feet (Inches) O 40 10 Blank PVC Sch. 80 CL200 5 Milled Slots O 20 Bentonite Sanitary Seal 40 200 10 Screen PVC Sch. 80 CL200 5 Milled Slots O 20 Bentonite Sanitary Seal Attachments Geologic Log Well Construction Diagram Geophysical Log(s) Screen Scil/Water Chemical Analyses Cliff of the Expension Fine of Complete and accurate to the best of my knowledge and belighed Science of Scil/Water Well Contractor Water Level 100 (Feet) Date Measured 06/19/2009 Estimated Yield * 3 (GPM) Test Type Air Lift Test Length 4.0 (Hours) Total Drawdown 200 (Feet) *May not be representative of a well's long term yield. Screen Type if Any (Inches) O 20 Bentonite Sanitary Seal O 20 Bentonite Sanitary Seal I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belighed Science of Science o		200										r <u>50</u>			_ (Fe	et below surface)	
Total Depth of Completed Well 200 Total Depth of Completed Well 200 Feet										Water L	evel 100		,	,			
Total Depth of Completed Well Z00 Feet	Total Depth of Boring 200 Feet																
Casings Depth from Surface Feet to Feet (Inches) O 40 10 Blank PVC Sch. 80 CL200 5 Milled Slots 0.032 20 200 Filter Pack 3/8" Pea Gravel Attachments Geologic Log Well Construction Diagram Geophysical Log(s) Scil/Water Chemical Analyses O ther Location Map Attach additional information, if it exists. Casings Annular Material Description Fill Description Fill Description Surface Feet to Feet Type (Inches) Wall Countries Surface Feet to Feet Type (Inches) O 20 Bentonite Sanitary Seal O 20 Filter Pack 3/8" Pea Gravel Certification Statement I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and believed to the contractor of the pack	Total	Depth of C	ompleted	Well 200			Feet				_					The second secon	
Depth from Surface Surface Diameter (Inches) Surface Type Material Thickness Diameter (Inches) Diameter (Inches) Type Material Thickness Diameter (Inches) Type Material Type Type Material Type Type Material Type T					ngs												
Attachments Geologic Log Well Construction Diagram Geophysical Log(s) Soil/Water Chemical Analyses Other Location Map Attachments Certification Statement I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and believed to the best of	Depth from Borehole Type Materi						Thickness Diameter				if Any	Su	rface	Fill		Description	
Attachments Geologic Log Well Construction Diagram Geophysical Log(s) Soil/Water Chemical Analyses Golfwater Chem	THE PERSON NAMED IN			MANUAL PROPERTY AND ADDRESS OF THE PARTY AND A	PVC Sch. 80)	CL200	5				0	20	Bentonite			
Geologic Log Well Construction Diagram Geophysical Log(s) Soil/Water Chemical Analyses Other Internation of the second accurate to the best of my knowledge and believed to the best of my knowledge and	40	200	10	Screen	PVC Sch. 80)	CL200		Mille	ed Slots	0.032			Filter Paci	K	3/8" Pea Gravel	
Geologic Log Well Construction Diagram Geophysical Log(s) Soil/Water Chemical Analyses Other Internation of the second accurate to the best of my knowledge and believed to the best of my knowledge and																	
Geologic Log Well Construction Diagram Geophysical Log(s) Soil/Water Chemical Analyses Other Internation of the second accurate to the best of my knowledge and believed to the best of my knowledge and																	
Geologic Log Well Construction Diagram Geophysical Log(s) Soil/Water Chemical Analyses Other Internation of the second accurate to the best of my knowledge and believed to the best of my knowledge and																	
☐ Well Construction Diagram ☐ Geophysical Log(s) ☐ Geophysical Log(s) ☐ Soil/Water Chemical Analyses ☐ Soil/Water Chemical Analyses ☐ Other Location Map ☐ Other Location Map ☐ Off/27/2009 ☐ Geophysical Log(s) ☐ Off/27/2009 ☐ State ☐ Zip ☐ Off/27/2009 ☐ Geophysical Log(s) ☐ Off/27/2009 ☐ Geophysical Log(s) ☐ Off/27/2009 ☐ Off/27/2009 ☐ Geophysical Log(s) ☐ Off/27/2009 ☐ Off/2	-	По-		ments		1 45-	undossissa	d cortify th	nat th								
Geophysical Log(s) Soil/Water Chemical Analyses Other Location Map Attach additional information, if it exists. Service Person, Firm or Corporation Address Signed Signed Address Signed Signed Signed Address Signed O6/27/2009 C-57 License Number				n Diagram		Name	FISCH D	RILLING	;	is report	is complet	e and ac	curate t	o the best	ormy	Knowledge and bellet	
Attach additional information, if it exists. Contractor Contracto		☐ Geophy	sical Log	(s)		3150	SZAHOL (ON ROAD	oration		HYD		E				
Attach additional information, if it exists. Date Signed C-57 License Number		☐ Other	ter Chem Location	iical Analyses Map		Signed		Address		,		City	06/27/2	2009 683	3865		
DWR 188 REV. 1/2006 IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM	Name and Address of the Owner, where the Owner, which the Owner, where the Owner, which the	ch additional info	ormation, if it										Date Sig	gned C-5	7 Lice	ense Number	