



STATE OF NEVADA DIVISION OF WATER RESOURCES WELL DRILLER'S REPORT						OFFICE USE ONLY	
						Log No.	103336
						Permit No.	
						Basin	212
PRINT OR TYPE ONLY						<i>Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340</i>	
DO NOT WRITE ON BACK						NOTICE OF INTENT NO. 31425	
1. OWNER Clark County Aviation			ADDRESS AT WELL LOCATION McCarren Airport Terminal 3				
MAILING ADDRESS P.O. Box 11005			5757 Wanye Newton Boulevard, Las Vegas, NV				
Las Vegas, Nv			Subdivision Name:		County: CLARK		
2. LOCATION	1/4 Sec 35	T 21	R 61	E	Latitude	UTM E	NAD 27
PERMIT/WAIVER No.	DW-1244A	162-35-101-018		Longitude	N	x NAD 83/WGS 84	
Issued by Water Resources				Parcel No.			
3. WORKED PERFORMED			4. PROPOSED USE Dewater			5. WELL TYPE	
<input checked="" type="checkbox"/> New Well	<input type="checkbox"/> Replace	<input type="checkbox"/> Recondition	<input type="checkbox"/> Domestic	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Test	<input type="checkbox"/> Cable	<input type="checkbox"/> Rotary
<input type="checkbox"/> Deepen	<input checked="" type="checkbox"/> Other	<input type="checkbox"/> Dewatering Well	<input type="checkbox"/> Municipal/Industrial	<input checked="" type="checkbox"/> Monitor	<input type="checkbox"/> Stock	<input type="checkbox"/> Air	<input checked="" type="checkbox"/> Other
6. LITHOLOGIC LOG			9. WELL CONSTRUCTION				
Material	Water Strata	From	To	Thick-ness	Depth Drilled	61'	Feet
					Depth Cased	60'	Feet
Well # 7436					HOLE DIAMETER (BIT SIZE)		
N486500.1 E632763					24"	From	0
Fill - gravelly clay		0	8	8	24"	Inches	surface
Sandy lean clay		8	14	6		Feet	61'
Caliche - hard off white		14	16	2		Feet	Feet
Sandy lean clay		16	20	4	CASING SCHEDULE		
Fat Clay - w/gravels		20	48	28	Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)
Caliche - hard off white		48	52	4	6.5	3.6	280
Fat Clay - w/gravels partially cem		52	61	9			0
							30
Well #7437					Perforations:		
N486499.5 E632663					Type of perforation	machine slot	
Fill - gravelly clay		0	9	9	Size of perforation	.032"	
Sandy lean clay		9	14	5	From	30	feet to 60
Caliche - hard off white		14	16	2	From		feet
Sandy lean clay		16	20	4	From		feet
Fat Clay - w/gravels		20	48	28	From		feet
Caliche - hard off white		48	52	4	From		feet
Fat Clay - w/gravels partially cem		52	61	9	From		feet
					Annular Seal: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		
					Neat Cement	to	Pumped
					Cement Grout	to	Pumped
					Concrete Grout	to	Pumped
					≥30% Bentonite Grout	to	Pumped
					Gravel Pack: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	0	50
					Type:	pea gravel	
					Bentonite Chips: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	to	Pumped
					Type:		
Date started:	28-Jun		20	07			
Date completed:	6/28/2007		20	07			
7. Water Level				10. DRILLER'S CERTIFICATION			
Static water level:	31	feet below land surface		This well was drilled under my supervision and the report is true to the best of my knowledge.			
Artesian Flow:		G.P.M.	P.S.I.	Name Griffin Dewatering Corp			
Water Temperature:	°F			Address 536 E. Maitland Street			
Quality:				Ontario, Ca 91761			
8. WELL TEST DATA				Nevada contractor's license number			
TEST METHOD:	Bailer <input checked="" type="checkbox"/>	Pump <input type="checkbox"/>	Air Lift <input type="checkbox"/>	issued by the State Contractor's Board C-23 0031246			
	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)	Nevada driller's license number issued by the			
				Division of Water Resources, the on-site driller M-2264			
				Signed <i>Walter M. Miller</i>			
				By driller performing actual drilling on site or contractor			
				Date July 4, 2007			

LAS VEGAS OFFICE