NOTICE TO WATER WELL CONTRACTOR The original and first copy STELVE DState Well No. 5N/165-35666 of this report are to be filed with the (Please type of print) NOV 19 1971 STATE ENGINEER, SALEM, OREGON 97340 State Permit No. within 30 days from the date (Do not write above this line) ENGINEER of well completion. (10) LOCATION OF WELL: (1) OWNER: Driller's well number County Morrow DESERT MAGIC, INC. Name NW 14 NW 14 Section 35 T. 5N R. 26E W.M. P.O. Box 216 Boardman, Oregon Bearing and distance from section or subdivision corner 660 South & 100 Fast of the WW corner (2) TYPE OF WORK (check): 66 Feetion 35 Reconditioning

Abandon New Well Deepening [If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven | ft. below land surface. Date 9-25-Static level 43 Domestic | Industrial | Municipal | Cable Jetted II Irrigation X Test Well - Other lbs, per square inch. Date Bored [7 Artesian pressure Dug CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing ft. Depth of completed well Depth drilled " Diam. from ft. to ft. Gage Formation: Describe color, texture, grain size and structure of materials; ..." Diam. from ft. to ft. Gage and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? 🙀 Yes 🔲 No. SWT. MATERIAL Type of perforator used Machine 3 3/16 in. by top soil - brown sandy perforations from 77 ft. to 87 ft. coarse gray sand sand gravel & boulders perforations fromft. to perforations from ft. to ... (7) SCREENS: Well screen installed? Types I No Manufacturer's Name Johnson Model No. ----Diam. 16. Slot size ... 50. Set from ... 67. ft. to 77. ft. Diam. Slot size Set from ft. to ft. Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? Wes I No If yes, by whom? Driller

hrs.

hrs.

Work started

9-16 Date well drilling machine moved off of well

best knowledge and belief.

Drilling Machine Operator's Certification:

Water Well Contractor's Certification:

true to the best of my knowledge and belief.

1557 gal./min. with 23 ft. drawdown after 8

ft. drawdown after

Depth artesian flow encountered

gal./min. with

Well sealed from land surface to 43

Diameter of well bore below seal24 in.

Number of sacks of bentonite used in well seal

Did any strata contain unusable water?

Yes X No

Number of pounds of bentonite per 100 gallons

Diameter of well bore to bottom of seal _____24____ in.

g.p.m.

Well seal-Material used _____cement

Was a drive shoe used? 🗌 Yes 🔣 No Plugs Size: location ft.

depth of strata

Bailer test Artesian flow

perature of water

(9) CONSTRUCTION:

Brand name of bentonite

Method of sealing strata off

Type of water?

19 71

1971 Completed 9-25

(Drilling Machine Operator) Date oct 11, 197/

This well was constructed under my direct supervision.

This well was drilled under my jurisdiction and this report is

Materials used and information reported above are true to my



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us

Application for Well ID Number

BC

Well #11
Perm : [G-1695]
Do not complete if the well already has a Well I.D Number.

. OWNER INFORMATIO	N				
Current Owner Name (please)					
Mailing Address: P.O. Box 119			*	· · · · · · · · · · · · · · · · · · ·	
City: Hermiston	State: OR	· · · · · · · · · · · · · · · · · · ·	Zin:	97838	
Mailing Address (to send Well			- .p.		
City: Hermiston State: OR			Zip:	97838	
II. WELL INFORMATION	(Do not complete this section if the	well report is attached	d.)		
Township: 5 North	(North/South) Range: 20	5 East	(East/West)	Section: 35	
•	County: Morrow	NW	1/4N		
Street Address of Well: N/A			City: N/A	·	
	enstructed, (if known): Desert Magic,				
	street address in the past: N/A PRMATION (Do not complete this	section if the well rep	oort is attached)		
II. GENERAL WELL INFO	DRMATION (Do not complete this	ng): Irrigation		Diameter:	
II. GENERAL WELL INFO Use of Well (domestic, irrigatic Date Well Constructed: 9-25-1	DRMATION (Do not complete this on, commercial, industrial, monitori 971 Total Well D	ng): Irrigation		Diameter:	
II. GENERAL WELL INFO Use of Well (domestic, irrigation of Well Constructed: 9-25-1	DRMATION (Do not complete this	ng): Irrigation	Casing		
II. GENERAL WELL INFO Use of Well (domestic, irrigation) Date Well Constructed: 9-25-1 Other Information: Please refer to	DRMATION (Do not complete this on, commercial, industrial, monitori 971 Total Well D o attached Well Log Mort 1321	ng): Irrigation	Casing	Diameter:	
I. GENERAL WELL INFO Jse of Well (domestic, irrigatic Date Well Constructed: 9-25-1 Other Information: Please refer to GUBMITTED BY (please prin	DRMATION (Do not complete this on, commercial, industrial, monitori 971 Total Well D o attached Well Log Mort 1321	ng): Irrigation	Casing [
II. GENERAL WELL INFO Jse of Well (domestic, irrigatic Date Well Constructed: 9-25-1 Other Information: Please refer to SUBMITTED BY (please prin	DRMATION (Do not complete this on, commercial, industrial, monitori 971 Total Well D o attached Well Log Mort 1321 t): Bill Porfily	ng): Irrigation	Casing I	RECEIVED	
Jse of Well (domestic, irrigation Date Well Constructed: 9-25-10 Other Information: Please refer to BUBMITTED BY (please print) PHONE: (541) 449-1327 Send application to Oregon Washington Description of the Print	DRMATION (Do not complete this on, commercial, industrial, monitori 971 Total Well D o attached Well Log Mort 1321 t): Bill Porfily	epth: (541) 449-1327 mmer St NE, Suite A	Casing I	AEGEIVED ARR 07 2013 PARES POROSS DEPT OALEM, ORESON	
Jse of Well (domestic, irrigation of Well (domestic, irrigation) ate Well Constructed: 9-25-10 Other Information: Please refer to SUBMITTED BY (please print) PHONE: (541) 449-1327 Send application to Oregon Was 19902. Applications are process	DRMATION (Do not complete this on, commercial, industrial, monitori 971 Total Well D o attached Well Log Mort 1321 t): Bill Porfily FAX atter Resourcees Department; 725 Su sed and Well I.D. Numbers are mail	ing): Irrigation pepth: (541) 449-1327 Immer St NE, Suite A ed every Wednesday. egon Water Resources	Casing I	AECEIVED ARR 07 2013 PRINCE PORTORS DEPT PALEM, OREGON 197301-1266; fax (503) 9	
Jse of Well (domestic, irrigation Date Well Constructed: 9-25-10 Other Information: Please refer to BUBMITTED BY (please print) PHONE: (541) 449-1327 Send application to Oregon Washington Description of the Print	PRMATION (Do not complete this on, commercial, industrial, monitori 971 Total Well D o attached Well Log Mort 1321 t): Bill Porfily FAX atter Resourcees Department; 725 Su sed and Well I.D. Numbers are mail	ing): Irrigation pepth: (541) 449-1327 Immer St NE, Suite A ed every Wednesday.	Casing I	AEGEIVED ARR 07 2013 PARES POROSS DEPT OALEM, ORESON	

MORR 1321

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be WATER WEL	L REPORT.	
STATE ENGINEER, SALEM, OREGON 97810 (Please type	amplint) NOV 19 1971	SN/168-1566b
	(10) LOCATION OF WELL:	<u> </u>
(1) OWNER:	1	•
Name DESERT MAGIC, INC. #11	County MOTTOW Driller's well 1	
Address P.O. Box 216	NW K NW K Section 35 T. 5N	R. 26E W.M.
Roardsan Omegon (2) TYPE OF WORK (check):	Bearing and distance from section or subdivi	nion corner
New Well Desgening Reconditioning Abandon	ff	be NW corner
If abandonment, describe material and procedure in Item 12.	Carl Transport Transport	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed	
Roters FV Driven II	Depth at which water was first found 47 Static level 43 ft. below land	surface. Date 9-25-71
Cable Jetted Domestic Industrial Municipal Dug Bored Irrigation R Test Well Other		are inch. Date
CASING INSTALLED: Threaded Welded &	(10) YEST T YOU.	
16 Diam from 0 # to 87 # Gage 250		below casing
Diem from th to the Gege	Depth drilled 87 ft. Depth of com	
"Diam from ft. to ft. Gage	Formation: Describe color, texture, grain like and show thickness and nature of each strate	
DEDICOD A MICANO.	with at least one entry for each change of form position of Static Water Level and indicate pri	ation. Report each change in
PERFORATIONS:		
Type of perforator used Machine Size of perforations 3/16 in. by 3 in.	MATERIAL	From To SWL
Size of perforations 3/16 in. by 3 in. perforations from 77 ft. to 87 ft.	top soil - brown sandy coarse gray sand	3 7
	sand gravel & boulders	7 87
perforations from ft. to ft	DAMA BLAVET & DOCTORIS	+
(7) SCREENS: Well screen installed? Yes No	- RECEIVED	
Manufacturer's Name Johnson		
TypeModel No. Diam _16 _Slot size _50 _Set from _67 ft. to77 ft.	MAR 0.7 2013 -	+
Diam. Slot size Set from ft. to ft.	11/31/07/2013	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	WAR THE CONTROL SALE	
Was a pump test made? Yes No H yes, by whom? Driller		
Yield: 1557 gal./min. with 23 ft. drawdown after 8 hrs.		
, , , , , , , , , , , , , , , , , , ,		
		
Bailer test gal./min. with ft. drawdown after hrs.		+
Artesian flow g.p.m.		
perature of water Depth artesian flow encounteredft.	Work started 9-16 1971 Comple	sted 9-25 1971
(A) CONSTRUCTION.	Date well drilling machine moved off of well	9-25 1971
(9) CONSTRUCTION:	Drilling Machine Operator's Certification	
Well seal-Material used Coment	This well was constructed under my	y direct supervision.
Well seeled from land surface to	Materials used and information reported best knowledge and belief.	i above are true to my
Diameter of well bore below sealin.	[Signed] (Orilling Machine Operator)	Date 00 19 197/
Number of sacks of cement used in well seal	(Orilling Machine Operator)	755
Number of sacks of bentonite used in well seal	Drilling Machine Operator's License No.	
Brand name of bentonite	Water Well Contractor's Certification:	•
Number of pounds of bentonite per 100 gallons	This well was drilled under my juris	
of water	true to the best of my knowledge and be	ilief.
Did any strate contain unusable water? Yes No	(Person, firm or sepporation)	(Type or print)
Type of water? depth of strata	Address Dof 216 Boardman	May 27818
Method of sealing strate off	Man Of the	es les.
Was well gravel packed? Wes DNo Size of gravel 1/8 to 3/8	[Signed]	traction)
Gravel placed from 43 ft. to 87 ft.	Contractor's License No.	10-19 1971
21 W	HENTS IF NECESSARY)	EP+46464-119

···_(USE ADDITIONAL SHEETS IF NECESSARY)