RESPECTIVELL I.D.# L 16898

j		PAGE	DEC 1 0 1007					
	FOREGON	AM.	DEC 1 0 1931	·				
	PPLY WELL REPORT	131 WA	nter mest prices i	EPT OF CARDY 400	20560			
	ORS 537.765) \mathcal{S} (report are on the last		SALEM, OREGON	(SIAKI CARD) #U	20000			
	•							
(1) OWNER:	Well Nu		(9) LOCATION OF	WELL by legal descri	ption:			
	Y LAND COMPANY, LI	الــــــــــــــــــــــــــــــــــــ	County KLARA I	Latitude	Lon	gitude		
	SANDY LANE	- 93014	County KLAMATH Latitude Longitude Township 39 S N or S Range 11.5 E E or W. WM.					
City DEL MA		Zip 92014	Section 33	<u></u>		1/4		
(2) TYPE OF W		_	Tax Lot 100 I	ot Block l (or nearest address)	Su	bdivision	DUE	
	Deepening Alteration (repair/recond	ition) Abandonment	Street Address of Well VALLEY RD	l (or nearest address) 23	םח פכנ:	OU I A	- UE	
(3) DRILL ME					- UN			
	Rotary Mud Cable Au	(10) STATIC WATE)ate 12-	04-97		
Other	NICE.		6 FT. ft. bel					
		W	Artesian pressure	lb. per square	inch. D	ate		
		Trrigation Other	(11) WALER BEARI	NG ZUNES:				
	☐ Injection ☐ Livestock ☐ LE CONSTRUCTION:	Other	Donat a subjet sustained	first found 116 F	PТ.			
	on approval Tyes Mino Depth of Co	melated Wall 1009	Depin at which water was	irst Iouna				
	Yes No Type		From	То	Tation at a d	Flow Rate	CWI	
HOLE	SEAL	Amount	116	121	3 G		SWL	
Diameter From	To Material From To	Sacks or pounds	201	218	20 G		6'	
12" 0	24 BENT. 0 2	1	517	524	20 G		6'	
8" 24	LOOS OPEN	1 2 2 3 3 3	565	571	200 G		6'	
- 	003 01 21	_						
			(12) WELL LOG:	<u> </u>				
How was seal place	ed: Method A B	TC D E	Ground	Elevation 4150				
Other							-	
Backfill placed fro	om ft. to ft. Mate	rial	Materia	ıl	From	То	SWL	
Gravel placed from	n ft. to ft. Size	of gravel	TOP SOIL		0	1		
(6) CASING/L	INER:		SANDY BROWN		1	7		
Diameter		ic Welded Threaded	YELLOW CLAY		7	10		
Casing: 8 *	+1 25 .25 🗆 X		ORANGE CLAY		10	12		
- -			YELLOW CLAY		12	21		
	 		BLUE CLAY		21	36		
			BLACK SANDS	TONE	36	43		
Liner: NONE			BLUE CLAY		43	116	 -	
				/STREAKS OF	116	101		
Final location of sl	31.11.20.11.11.11.11.11.11.11.11.11.11.11.11.11		BLACK SAND	<u> </u>	4.54	121	6'	
	TIONS/SCREENS:		BLUE CLAY	/CEDEANC OF	121	201		
Perforations				/STREAKS OF	201	218	6'	
Screens	Type M Slot Tele/p		BLACK SAND		218	296	0	
From To	size Number Diameter siz		GRAY CLAYST	ONE	296	365		
\ 			BLACK SAND	UNE	365	366	6,	
, —			GRAY CLAY		366	415		
-			BLACK SANDS	TONE	415	418		
-			GRAY CLAYST		418	517		
				D ON PAGE 2				
(8) WELLTES	TS: Minimum testing time is 1 ho	our	Date started 11-19-		ted 12-0	4-97		
			(unbonded) Water Well					
Pump	∏Bailer M ir	Flowing Artesian	l '	performed on the constru		tion, or aba	ndonment	
Yield gal/min	Drawdown Drill stem at	Time	of this well is in complian Materials used and inform	ce with Oregon water sun	ply well con	struction sta	andards.	
150	250 FT.	1 hr.	and belief.	ation reported above are i	irue io ine de	st of my kn	owieage	
					WWC Num	ber		
			Signed			Date		
Temperature of wa	ter 78 F Depth Artesian Flow	Found NONE	(bonded) Water Well Co	nstructor Certification:				
Was a water analys	is done? Yes By whom			for the construction, altera				
Did any strata cont	ain water not suitable for intended use?	Too little	performed on this well du performed during this tim	ring the construction dates	s reported ab	ove. All we	ork	
Salty Mudd	dy Odor Colored Other		construction standards. T	his report is true to the bes	st of my kno	wledge and	belief.	
Depth of strata:	NONE		Signal Chala	01/1	WWC Num	ber <u>77</u>		
				WILL LAND		1	11-0	

Zip 92014

WELL I.D.# <u>L. 16898</u>

STATE OF OREGON

Name KENNEDY LAND COMPANY,

(as required by ORS 537.765)

Address 3006 SANDY LANE

Rotary Air Rotary Mud Cable

Community

Injection

(5) BORE HOLE CONSTRUCTION:

24

1009

Explosives used Yes No Type

(1) OWNER:

Other

Domestic

Thermal

Diameter

12"

City DEL MAR

(2) TYPE OF WORK

(3) DRILL METHOD:

(4) PROPOSED USE:

HOLE

0

How was seal placed:

Other_ Backfill placed from

Gravel placed from

Casing 8 *

Liner: NONE

Perforations

Screens

Pump

150

Yield gal/min

Temperature of water 78

Was a water analysis done?

Depth of strata: NONE

From

(6) CASING/LINER:

Final location of shoe(s) NONE (7) PERFORATIONS/SCREENS:

Slot

WATER SUPPLY WELL REPORT WAT

Well Number

Auger

Irrigation

Amount

XC

Size of gravel

Material

Casing

Flowing

Time

1 hr.

Artesian

Tele/pipe

Welded

X

Liner

Material

Plastic

To

24

Sacks or pounds

 \Box D

14 SKS

Other

Instructions for completing this report are on the last page of this form.

New Well Deepening Alteration (repair/recondition) Abandonment

Industrial

Livestock

SEAL

From

0

 \square B

ft.

ft.

Diameter

Air

250 FT.

Yes By whom

Drill stem at

Depth Artesian Flow FoundNONE

Gauge Steel

25

Special Construction approval Yes M No Depth of Completed Well 1009t.

Material

BENT.

OPEN

Method

ft. to

To

Method NONE

Number

(8) WELLTESTS: Minimum testing time is 1 hour

Bailer

Drawdown

Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other

State CA

DEC 1 8 19	97				
EH RLUGBRO SALEM, OREG	ES DESTART CA	ARD) (D	98660	-	
9) I OCATION	OFWELL by lea	ral descr	intion:		
CountyKLAM	ATH Latitude	gar ueser	I o	naitude	
Township 39	S N or S	Range 1	1.5 E	E or	W. WM.
Section 35	SE	1/4	SE .	1/4	
Tax Lot 100	LotI	Block	S	ubdivision_	
Street Address	Lot for Well (or nearest add	dress) 24	4999 S	OUTH	POE
VALLEY	RD. BUN.	ANZA,	OR		
(10) STATIC W					04 05
	t. below land surface			Date 12-	
Antesian pressui	te lb. CARING ZONES:	per squar	e inch.	Date	
(II) WAIER DE	ARTING ZONES.	•			
Depth at which water	er was first found	116 I	FT.		
From	To	,	Estimate	d Flow Rate	SWL
116	121		3 G		6 ′
201	218	20 GP			<u>δ'</u>
517	524		20 GPM		٤,
565	571		200 G	PM	6,
	laterial UED FROM 1	PAGE	From	То	SWL
	W/STREAKS	S OF	517		
BLACK SA				524	6'
GRAY CLAY			524	565	
BLACK ROC			565	571	6'
BLACK SAN			571 639	639 656	
BLACK ROC		10.	656	783	<u> </u>
BLUE CLAY	<u> </u>		783	786	
BROWN ROC	K		786	817	
BLACK ROC			817	939	
SRAY CLAY			939	1009	
					ļ
					ļ
				-	+
					1
					<u> </u>
					
ate started 1 1 - 1	9-97	Compl	eted 2-0	4-97	<u> </u>
	Well Constructor C			<u> </u>	-
f this well is in con	work I performed on apliance with Oregon aformation reported :	n water su	pply well co	nstruction s	tandards.
			WWC Nur	nber	
gned				Date	
bonded) Water We	ell Constructor Cert	tification			
performed on this we performed during the	bility for the constructed during the construction is time is in compliant of the contraction of the contraction is true to the contraction of the construction of the construc	iction date ice with (es reported a Oregon water	bove. All v supply we	vork Ll
			-	mber <u>77'</u>	