## MAIN HOUSE WELL

STATE OF TEXAS WELL REPORT for Tracking #110405										
Owner:	Dennis Masterson	Owner Well #:	No Data							
Address:	15811 W. St. Hwy 29 Llano , TX  78643	Grid #:	57-17-2							
Well Location:	12.5 mi. W. from intersection of Hwy 71 and 29 on Hwy 29, 100' N. in pasture. TX	Latitude:	30° 44' 30" N 098° 55' 19" W							
Well County:	Llano	Longitude:								
Elevation:	No Data	GPS Brand Used:	Garmin III							
10. (10.00) (10.00) (10.00)		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Type of Work:	New Well	Proposed Use:	Domestic							
Drilling Date:	Started: <b>4/25/2007</b> Completed: <b>4/25/2007</b>									
Diameter of Hole	e: Diameter: 9 in From Surface To 20 ft Diameter: 6.75 in From 20 ft To 21 ft Diameter: 6 in From 21 ft To 340 ft									
Drilling Method:	Air Hammer									
Borehole Completion:	Open Hole									
Annular Seal Da	ta: 1st Interval: From 0 ft to 3 ft with 1 Ceme 2nd Interval: From 3 ft to 20 ft with 4 Ben 3rd Interval: No Data Method Used: Grout Cemented By: Lynn Hoy Distance to Septic Field or other Concentra Distance to Property Line: No Data Method of Verification: No Data Approved by Variance: No Data	tonite (#sacks and mate	rial)							
Surface Completion:	Surface Sleeve Installed									
	and the second									
Water Level:	Static level: <b>28 ft. below land surface on</b> Artesian flow: <b>No Data</b>	4/25/2007								
Packers:	No Data									
Plugging Info:	Casing or Cement/Bentonite left in well: No	Data								
Type Of Pump:	Submersible Depth to pump bowl: 320 ft									
Well Tests:	Jetted Yield: 2 GPM with (No Data) ft drawdowr									
Water Quality:	Type of Water: <b>good (200 ppmTDS)</b> Depth of Strata: <b>49 ft.</b> Chemical Analysis Made: <b>No</b> Did the driller knowingly penetrate any stra	ta which contained undes	irable constituents: <b>No</b>							
Certification Data		The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller								

## WELL FOR M/H'S AND EAST END

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas .78711		State VATER WI : Confident	ELL	REP			Texas Water Wel P. O. Box 13 187 Austin, Texas 71		Board			
1) OWNER Mr. David	Lang	_ Address _	Lor	ie G	rove, Tex	as 78646	1					
2) LOCATION OF WELL: County Llano on Hwy. 29: 120 yands	ame)		(Str	reet or	RFD)	(City)	(State Section of	29 E	ip) 71			
on Hwy. 29; 120 yards 1	North in pasture	•	(N.E	., s.w	., etc.)		(Town)					
Driller must complete the legal descript	tion to the right	Legal desc	ription	1:	Diada							
with distance and direction from two ir tion or survey lines, or he must locate a	ntersecting sec-	Abstract	No.	о С. а. р.	BIOCK IN	lo Town vey Name	ship		· · · ·			
well on an official Quarter- or Half-Scal General Highway Map and attach the m	le Texas County hap to this form.	Distance	and d	irectio	on from two inte	rsecting section or sur	vey lines					
•		🖄 Şee attach	ed ma	. <u>.</u>	11088. 496	Llano County		. 7 .				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che		ieu ma	<u>р.</u>		1	map					
Image: Section of the section of t			5) DRILLING METHOD (Check):									
□ Reconditioning □ Plugging □ Irrigation □ Test Well □ Other												
WELL LOG:	DIAMETER OF H	.12		BORE	HOLE COMPLE			er				
	Dia. (in.) From (ft.) 6" Surface	To (ft.) 2201	- [	XOpe	n Hole vel Packed	Straight Wall	Underreamed					
Date drilled 2-15-84			If G		Bravel Packed give interval from							
From To ( (ft.) (ft.)	Description and color of for material	mation	8) (	CASIN	IG, BLANK PIP	E, AND WELL SCREI	EN DATA:	,				
0 2 topsoil ar			Dia.	New	Steel, Plas	tic, etc.	Setting (f	t.)	Gage			
	metamorphic		(in.)	or Used	Perf., Slot Screen Mg	ted, etc. f., if commercial	From	То	- Casi Scre			
14 64 red to aro	ay metamorphic;	gneiss	6"	new		40 casing	+1	14'				
	ist			4.7		* * * * * * * *			1			
81 161 red gneise 161 220 alternativ	s ig from red to bl	9°		:			1.1					
metamorphi		lack		11								
meanorpra			- w		2							
		(*)							1			
	×					CEMENTING DA	ТА		1			
		(e) (e)	Ce	ement	ed from	0			ft			
•					used	grout						
			Ce	ement	ed byVi	rdell Drillin (Company or						
		· ·	9)	WAT	ER LEVEL:	Company or	(individual)		2			
					Static level <u>24.5</u> ft. below land surface Date <u>2-15-84</u> Artesian flow <u>gpm</u> . Date <u></u>							
				РАСК	ERS:	Type D						
						••••• D	epth					
					•							
					11) TYPE PUMP:							
												(Use reverse side if necessary)
WATER QUALITY:			De	pth to	pump bowls, c	vlinder, jet, etc.,		ft.				
Did you knowingly penetrate any st	rata which contained undes	irable	12) V	NELL	TESTS:							
water? Ves TNo				Туре	Test: 🗌 Pur		Jetted 🖄 I	Estimated	Ч			
Type of water?	_ Depth of strata Yes INo			Yield:		m withft. c	Irawdown after	hrs	5.			
	l hereby certify that this we ach and all of the statement	ll was drilled b s herein are tru	y me (	Or UNC	fer my supervision	on) and that	· · · · · ·					
MPANY NAME VIRDELL DRI	ILLING INC.					240						
(Type or Pr				u s Ll	CEIISE IVU							
DRESS 111 E. Gray	json St.		ano	*		Texas	786	43				
	yson St.	(City)				Texas (State)	(Zip)	43				