WATER WELL REG	JUKD	rorm w	<u>WU-5</u>	Division	of Water	r Kesources App. N	0
1 LOCATION OF WA	TER WELL:	Fraction	. 1/ NE 1/	Section Nu 11	mber	_	Range Number R 33 ☐E ☑W
County: FINNEY Street/Rural Address of Well Location;		1/4 SE 1/4 SW 1/4 NE 1/4					
				Global Positioning System (GPS) information:			
		owner's address, check		Latitude: (in decimal degrees)			
GARDEN CITY-10-	, 1 M. S.	Longitude: (in decimal degrees)					
2,695 FT. NORTH & 1,940 FT. WEST				Elevation:			
2 WATER WELL OW		Collection Method:					
RR#, Street Address,		IG BALL FARMS INC obert Ball	J .			a/Model:)
City, State, ZIP Code		Barton Creek B	1v4 #3414				c Map, Land Survey
City, Butte, Zii Couc		n. Texas 78735					5-15 m, >15 m
3 LOCATE WELL		-					
WITH AN "X" IN	4 DEPTH OF	COMPLETED WEL	լ 470		ft.		
SECTION BOX:	Depth(s) Ground	iwater Encountered	(1)	ft. (2)	ft. (3) ft.
N	WELL'S STAT	IC WATER LEVEL?	224 ft.	below land s	surface r	neasured on mo/d	av/vr4-29-11
	Pumr	test data: Well wate	r was	ft after	-	hours pum	ping gpm
' '							
NW NE	EST. YIELDgpm. Well water wasft. afterhours pumpinggpm Bore Hole Diameter .30in. to470ft., andin. toft. WELL WATER TO BE USED AS: Public water supply Geothermal Injection well						
W E							
							Other (Specify below)
SW SE	☐ Domestic						
	☑ Irrigation	Industrial I	Domesuc-lav	m & garden		Miching well	
	was a chemical	bacteriological sample	suomittea to	Department	<i>'</i> Ц	res VINO	
S		day/yr sample was sub		• • • • • • • • • • • • • • • • • • • •	• • • •		
1 mile	Water well disin	ifected? Tyes 🔽	No				
5 TYPE OF CASING U	SED: 7 Stee	I □ PVC □ (Other				
CASING JOINTS:							
Casing diameter16	in to 270) ft Diameter	in 1	· O	ft D	iameter	in to ft
Casing height above la							
TYPE OF SCREEN OR				105./1t., V	van unc	Micss of gauge iv	O
I THE OF SCREEN OR ☐ Steel ☐ Sta				Other (Specif	\		
	vanized Steel		.de) .de)	Oulei (Specii)	y)		
SCREEN OR PERFORA			oic)				
		Gauze wrapped	Torch cut	Drilled b	oles	□ None (open hol	۱۵
Continuous siot	Way punched	Wire wrapped	J Tolch cut	Other (en	ecify)	□ None (open non	(c)
SCREEN-PERFORATE	DINTERNAL S.	From 270	ft to 470	ft 1	From	ft	to ft
CDANEL DAG	Z TAITTEDAZAT O.	F 20	11. W	IL.,. د	From	255	to ft. to .470 ft.
GRAVEL PACI							
		From	п. то	II.,	From	n.	to ft.
6 GROUT MATERIAL	.: ☐ Neat cem	ent Cement grout	Benton	ite UOth	er	· <u>··</u> ·····	
			ล่อ	ft. to 	ft.,	From	ft. toft.
What is the nearest source	e of possible cont	amination:	_	_			
Septic tank		nes Pit privy					ner (specify below)
Sewer lines	Cesspool		Fuel storage			water well	
☐ Watertight sewer l			Fertilizer st		il well/ga	B WCII	
Direction from well				from well			
FROM TO	LITHOLOG	FIC LOG	FROM	TO LIT	THO. LO	OG (cont.) <u>or</u> PLU	JGGING INTERVALS
SEF A	TTACHED LOG						
1 1 2 2 7			1				
			†	+			
			 	+			
			 				
			 				
			1.				
		<u> </u>					
7 CONTRACTOR'S O	R LANDOWNE	R'S CERTIFICATIO	N: This water	r well was D	constr	ucted. Treconstr	ucted, or nlugged
under my jurisdiction and	was completed o	n (mo/day/year) 4-29	-11 an	d this record	is true t	o the best of my l	mowledge and helief
Kansas Water Well Contr							
under the business name							
INSTRUCTIONS: Use typew (white, blue, pink) to Kansas I	nier or ball point per	and Environment Bureau	of Water Geolo	arry. Picase Illi av Section 100	i in di an ks)() SW 1	s and eneck the correct	Topeka Kansas 66612-1367
Telephone 785-296-5522. Ser	nd one convito WAT	TER WELL OWNER and	retain one for v	our records. Ir	nclude fee	of \$5.00 for each	constructed well. Visit us at
http://www.kdheks.gov/waterw							
HWP.// W W W.RUHCAS.KUV/ WatCTW	ÇII/ HIQEX.HUIII.						

14,343

The Professionals MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Repairing

INCORPORATED

Phone 620-276-8269 P.O. Box A • GARDEN CITY, KANSAS 67846

NAME

ROLLING BALL FARMS

TENANT

MIKE DEAVER

COUNTY

FINNEY

DATE

1-3-11

LOCATION:

NE 1/4 11-26-33 - PLYMELL BLACK TOP & WEST FORK ROAD

- 1/2 MILE SOUTH & 3/8THS OF A MILE WEST

STATIC WATER LEVEL - 240 FT.

TEST#3

0' TO 9' - FINE SAND

9' TO 27' - BROWN SANDY CLAY

27' TO 89' - FINE TO MEDIUM SAND & GRAVEL - SOME COARSE

WITH STRIPS OF BROWN SANDY CLAY

89' TO 105' - BROWN SANDY CLAY

105' TO 118' - FINE TO MEDIUM SAND & GRAVEL

WITH LAYERS OF BROWN SANDY CLAY

118' TO 138' - BROWN SANDY CLAY

138' TO 152' - FINE TO MEDIUM SAND & GRAVEL

WITH LAYERS OF BROWN SANDY CLAY

152' TO 163' - BROWN SANDY CLAY

163' TO 189' - FINE TO MEDIUM SAND & GRAVEL

189' TO 200' - BROWN SANDY CLAY

200' TO 238' - FINE TO MEDIUM SAND & GRAVEL

238' TO 249' - BROWN SANDY CLAY

249' TO 286' - FINE TO MEDIUM SAND & GRAVEL

WITH LAYERS OF BROWN SANDY CLAY - 15%

286' TO 303' - BROWN SANDY CLAY WITH STRIPS OF GRAVEL - 20%

303' TO 328' - FINE TO MEDIUM SAND & GRAVEL

328' TO 341' - FINE TO MEDIUM SAND & GRAVEL

WITH LAYERS OF BROWN SANDY CLAY - 30%

341' TO 345' - BROWN SANDY CLAY

345' TO 350' - BROWN CLAY

350' TO 380' - BROWN SANDY CLAY WITH STRIPS OF SAND - 30%

380' TO 401' - BROWN CLAY

401' TO 405' - FINE TO MEDIUM SAND

405' TO 417' - BROWN CLAY

417' TO 420' - FINE TO MEDIUM SAND

420' TO 425' - BROWN CLAY

425' TO 432' - FINE TO MEDIUM SAND

432' TO 440' - BROWN CLAY & BROWN SANDY CLAY

WITH STRIPS OF WHITE ROCK & SAND - 20%

440' TO 448' - BROWN SANDY CLAY

448' TO 456' - BROWN SANDY CLAY WITH 10% BROWN ROCK

456' TO 458' - BROWN ROCK

458' TO 467' - HARD BROWN & YELLOW CLAY WITH 20% BROWN ROCK

467' TO 485' - SHALE - 250 PULL DOWN