

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-17-03
WELL NAME/DIA: 12 1/4

PROJECT: R. D. KEENE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 0
END OF SHIFT: 63'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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Get mud in suction TANK pump
into GOOSE FU TANK up with
WATER mix up mud make 12 1/4
proliot Bit up drill proliot
HOLE to 63' TAKE SAMPLES EVERY
5' Trip out of HOLE make up
R HEEMERS

<p>ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/></p> <p>DESCRIBE:</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: WGT.: 8.6 VISCOSITY: 63</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: DAVID ADKINS</p> <p>OWNER/ENG REP:</p>	<p>HELPERS: DONNIE</p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-18-03
WELL NAME/DIA: 25

PROJECT: R. D. KEENE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 0
END OF SHIFT: 62'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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Drill Hole From 0-62' circulate
CLEAN pull out of hole run 20"
CASING to 61' pump 63 SACKS OF
CEMENT 34005 DISPLACE WATER
pull 2" up 20' lock down pack off

<p>ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: _____</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: DAVID DANKINS</p> <p>OWNER/ENG REP:</p>	<p>HELPERS: DONNIE</p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-19-03

WELL NAME/DIA: 20

PROJECT: R. D. KEENE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 56'
END OF SHIFT: 92'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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pull 2" cut HEADER OFF MAKE UP
19" RHEEMER TRIP IN HOLE TAG CEMENT
At 56' Drill plug out of casing trip
out of hole make 1 1/4 prod. bit
up trip in drill from 65' to 92'

<p>ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: WGT.: VISCOSITY: SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: OWNER/ENG REP: DAVID A. AKINS</p>	<p>HELPERS: DONNIE</p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-20-03
WELL NAME/DIA: _____

PROJECT: R. D. KEEVE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 92'
END OF SHIFT: 121'-8"

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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Drill from 92' to 100' pull Tooth
Bit out put Button Bit in. Drill to 106'
Loose circulation spot Drill Kelly
Down to 121'-8" work tools up
AND DOWN FOR FREE PASSAGE WAY
TRIP BACK INTO CASING

<p>ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS: _____</p> <p>DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: _____</p> <p>SPECIAL CONDITIONS/COMMENTS: _____</p>
<p>DRILLER: <u>DAVID ADKINS</u></p> <p>OWNER/ENG REP: _____</p>	<p>HELPERS: <u>DONNIE</u></p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-21-03

PROJECT: R.D. KEENE PARK
JOB NUMBER: 7055

WELL NAME/DIA:

WELL DEPTH - START OF SHIFT: 111'
END OF SHIFT: _____

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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TAG HOLE BOTTOM AT 111' Pull
Tools out of Hole run 105'
of 2" pipe pump 6yds of cement
126 sacks pull 2" pipe up

ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/> DESCRIBE: _____ 	WEATHER CONDITIONS: _____ DRILLING MUD USED: WGT.: VISCOSITY: _____ SPECIAL CONDITIONS/COMMENTS: _____
DRILLER: DAVID ADKINS OWNER/ENG REP: _____	HELPERS: DONNIE

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-24-03
WELL NAME/DIA:

PROJECT: R. D. KEENE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 102
END OF SHIFT: 102

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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TAG CEMENT WITH 2" TRIMMER 102'
PULL 2" RUN TOOLS IN HOLE TO 102'
START CIRCULATING NO PRESSURE TRIP
BACK INTO CASING PULL MUD PUMP
APART PULL SWABS AND SHAFTS
OUT PICK UP NEW ONES IN TAMPA
RETURN TO JOB. INSTAL NEW SWABS + SHAFTS
IN LINERS

<p>ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: WGT.: VISCOSITY:</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: DAVID ADKINS</p> <p>OWNER/ENG REP:</p>	<p>HELPERS: DANIEL</p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-25-03
WELL NAME/DIA: _____

PROJECT: R. D. KEENE PARK
JOB NUMBER: 2055

WELL DEPTH - START OF SHIFT: 102'
END OF SHIFT: 201'8"

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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FINISH PUTTING MUD PUMP TOGETHER
TRIP IN HOLE DRILL CEMENT OUT FROM
102' TO 111' DR. U PROLOT HOLE TO 201'8"
TAKING SAMPLES CIRCULATE HOLE CLEAN
TRIP BACK INTO CASING

<p>ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: WGT.: VISCOSITY:</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: <u>DAVID AAKINS</u></p> <p>OWNER/ENG REP: _____</p>	<p>HELPERS:</p> <p><u>SONNIE</u></p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-26-03

PROJECT: R. D. KEEVE PARK

WELL NAME/DIA: _____

JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 201' 8"
END OF SHIFT: 201' 3"

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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Trip in hole to 201' 8" circulate
Hole clean trip tools out run logs
Shut down drive to St Cloud pick up
Desander cone off Tampas Goose
Run back to job pit on Goose desand
Mud in tanks make up Rheemer stark

<p>ACCIDENT ON SITE? YES _____ NO <u>V</u></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: _____</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: <u>DAVID ATKINS</u></p> <p>OWNER/ENG REP: _____</p>	<p>HELPERS: <u>DONNIE</u></p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-27-03
WELL NAME/DIA: _____

PROJECT: R. D. KEEVE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 65'
END OF SHIFT: 113'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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HAVE GEORGE LOG 12 1/4 TO 19" HOLE OPENER
+ WELD EARS ON 14" PIPE TRIP IN HOLE
Drill From 65' TO 113' TRIP BACK
INTO CASING LOAD UP 4 JOINT OF 2"
AND 10 BAGS OF GEL AT SHOP

<p>ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: _____</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: <u>DAVID ADKINS</u></p> <p>OWNER/ENG REP: _____</p>	<p>HELPERS: <u>DONNIE</u></p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 3-28-03

PROJECT: P. D. KEENE PARK
JOB NUMBER: 7055

WELL NAME/DIA:

WELL DEPTH - START OF SHIFT: 113'
END OF SHIFT: 113'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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TRIP IN HOLE TAG BOTTOM AT 110'
CIRCULATE HOLE CLEAN TRIP TOOLS OUT
LOG HOLE RUN 14" CASING TO 110'
G. L. RUN 105' OF 2" INSIDE HEADER
PUMP 126 SACKS OF CEMENT PULL
TUBING UP 20'

<p>ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/></p> <p>DESCRIBE:</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD</p> <p>USED: WGT.: VISCOSITY:</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: DAVID ANKINS</p> <p>OWNER/ENG REP:</p>	<p>HELPERS: DENNIE</p>

DIVERSIFIED DRILLING CORPORATION DAILY DRILLING REPORT

DATE: 3-31-03
WELL NAME/DIA:

PROJECT: R.D. KEENE BANK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 109'
END OF SHIFT: 202'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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PULL 2" TUBING OUT CUT 14" HEADER
 BREAK DOWN PHEEMER STACK MAKE
 UP TO 12 1/4 poliot BIT TRIP IN HOLE
 TAG CEMENT AT 109' DRILL PLUG OUT
 TO 202' ON MUD CIRCULATE HOLE
 TRIP UP TO 110' CHANGE OVER TO AIR
 AIR LIFT MUD OUT OF CASING AND
 DOWN TO 116'

ACCIDENT ON SITE? YES _____ NO <u>✓</u> DESCRIBE:	WEATHER CONDITIONS: DRILLING MUD USED: WGT.: VISCOSITY: SPECIAL CONDITIONS/COMMENTS:
DRILLER: <u>DAVID AAKINS</u> OWNER/ENG REP:	HELPERS: <u>DONNIE</u>

DIVERSIFIED DRILLING CORPORATION DAILY DRILLING REPORT

DATE: 4-1-03
WELL NAME/DIA:

PROJECT: R. D. KEENE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 116'
END OF SHIFT: 322'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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Air lift mud out of hole from
116' to 202' Drill from 202' to
322' TAKE SAMPLES EVERY 5' WATER
SAMPLES EVERY 20'

ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/> DESCRIBE:	WEATHER CONDITIONS: DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: SPECIAL CONDITIONS/COMMENTS:
DRILLER: <u>DAVID ADKINS</u> OWNER/ENG REP:	HELPERS: <u>DONNIE</u>

DIVERSIFIED DRILLING CORPORATION DAILY DRILLING REPORT

DATE: 4-2-03
WELL NAME/DIA:

PROJECT: R. O. KEENE BANK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 322'
END OF SHIFT: 402'

WATER LEVEL - START OF SHIFT: 26'
END OF SHIFT:

FORMATION	FROM	TO
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Drill From 322' To 402'

ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> DESCRIBE:	WEATHER CONDITIONS: DRILLING MUD USED: WGT.: VISCOSITY: SPECIAL CONDITIONS/COMMENTS:
DRILLER: <u>DAVID ASKINS</u> OWNER/ENG REP:	HELPERS: <u>DONNIE</u>

DIVERSIFIED DRILLING CORPORATION DAILY DRILLING REPORT

DATE: 4-3-03

WELL NAME/DIA:

PROJECT: R.D. KEENE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 402'
END OF SHIFT: 442'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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Drill From 402' To 426' Dredge		
426' To 433' Broken Dolomite		
Drill 433' To 442' Hard Brown Lime		

ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> DESCRIBE: _____ 	WEATHER CONDITIONS: DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: _____ SPECIAL CONDITIONS/COMMENTS:
DRILLER: <i>DAVID ADKINS</i> OWNER/ENG REP: _____	HELPERS: <i>DONNIE</i>

DIVERSIFIED DRILLING CORPORATION DAILY DRILLING REPORT

DATE: 4-4-03

PROJECT: R. D. KEENE PARK

WELL NAME/DIA: _____

JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 440'
END OF SHIFT: 502'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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Drill From 440' To 445' Hang up in
Hole get worked loose Drill
445' To 502'

ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/> DESCRIBE: _____ 	WEATHER CONDITIONS: DRILLING MUD USED: WGT.: _____ VISCOSITY: _____ SPECIAL CONDITIONS/COMMENTS:
DRILLER: <u>DAVID ADAMS</u> OWNER/ENG REP: _____	HELPERS: _____



DIVERSIFIED DRILLING CORPORATION

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FACSIMILE TRANSMISSION

To: SFWMD

Fax No: 1-561-682-5822

Attention: Michael W. Bennett

From: Adrian Allen

Ref:

Date: 4-14-03

Total Pages: 6

RD KEENE PARK

JOB # 7055 - DDC

Please find attached daily reports to April 11, 2003.

- The Test Well was completed last week to 650'.
- Geophysical logging and development pumping were completed, as well as additional logs required by PB Water.

Regards,

Adrian Allen

THIS WEEK :

- Install larger test pump / discharge line.
- STEP DRAWDOWN TEST on 4-16-03.
- REMOVE PUMP.
- Prepare to move onto Monitor Well (650').

DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT

DATE: 4-7-03
WELL NAME/DIA:

PROJECT: R.D. KEENE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 502'
END OF SHIFT: 632'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION FROM TO

Drill From 502' TO 632'

ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> DESCRIBE:	WEATHER CONDITIONS: DRILLING MUD USED: WGT.: VISCOSITY: SPECIAL CONDITIONS/COMMENTS:
DRILLER: DAVID ADKINS OWNER/ENG REP:	HELPERS: DANNIE

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 4-8-03
 WELL NAME/DIA: _____
 WELL DEPTH - START OF SHIFT: 632'
 END OF SHIFT: 650'

PROJECT: R. D. KEENE PARK
 JOB NUMBER: 7055
 WATER LEVEL - START OF SHIFT: _____
 END OF SHIFT: _____

FORMATION	FROM	TO
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*An. U From 632' TO 650'
 Trip Tools out of Hole Start
 Rigging Down*

ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> DESCRIBE: _____ 	WEATHER CONDITIONS: DRILLING MUD USED: WGT.: VISCOSITY: SPECIAL CONDITIONS/COMMENTS:
DRILLER: <u>DAVID ADKINS</u> OWNER/ENG REP: _____	HELPERS: <u>DAWNIE</u>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 4-9-03
WELL NAME/DIA: _____

PROJECT: R. D. KEEVEPANK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: _____
END OF SHIFT: 650'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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LOAD UP 60 HP SUB TEST PUMP
ON CRANE TRUCK TAKE TO JOB
SITE MOVE MIB OFF HOLE SET
63' OF PUMP DEVELOPE
1200 TO 500

<p>ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS: _____</p> <p>DRILLING MUD USED: WGT.: _____ VISCOSITY: _____</p> <p>SPECIAL CONDITIONS/COMMENTS: _____</p>
<p>DRILLER: <u>DAVID ADKINS</u></p> <p>OWNER/ENG REP: _____</p>	<p>HELPERS: <u>DONNIE</u></p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 4-10-03
WELL NAME/DIA:

PROJECT: R.D. KEENE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: _____
END OF SHIFT: 650'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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RUN 1ST LOG GAMMA + ELECTRIC
TO 648' RUN CALIPER TO 336'
BRIDGED OVER. PULL PUMP MOVE
RIG ON HOLE TRIP IN CLEAN HOLE
TO 650' TRIP OUT OF HOLE

<p>ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/></p> <p>DESCRIBE:</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: WGT.: VISCOSITY:</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: <u>DAVID ADKINS</u></p> <p>OWNER/ENG REP:</p>	<p>HELPERS: <u>DOWNIE</u></p>

DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT

DATE: 4-11-03
WELL NAME/DIA:

PROJECT: R. D. KEENE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: _____
END OF SHIFT: 650'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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RUN LOGS ON HOLE. PULL PUMP
LOAD ON TRAMPER MOVE RIG OFF
HOLE

ACCIDENT ON SITE? YES _____ NO <u>✓</u> DESCRIBE:	WEATHER CONDITIONS: DRILLING MUD USED: WGT.: VISCOSITY: SPECIAL CONDITIONS/COMMENTS:
DRILLER: DAVID ADAMS OWNER/ENG REP:	HELPERS: DONNIE



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CORPORATE OFFICE:

FACSIMILE TRANSMISSION

Fax No: 1-561-682-5822

To: SFWMD
Attention: Michael W. Bennett
From: Adrian Allen
Date: 4-21-03

Ref:
Total Pages: 5

RD KEENE PARK

Please find attached reports for week 14th-16th APRIL.

6" Floridan Aquifer Monitor Well - #2 (650')

We note that this well is to be located 100' to the West of the Test Well #1.

We are moving our rig over today and I have notified U.E.S. and Chris Sweazy.

We propose using 14" surface casing (not 12") at no extra cost if that is OK please.
Also inside the 14" we will set 6" casing, with the top piece 8" diameter to accommodate the rig Kelly pipe.

Regards,
Adrian.

WILL DESK, P

DIVERSIFIED DRILLING CORPORATION DAILY DRILLING REPORT

DATE: 4-14-03
WELL NAME/DIA:

PROJECT: R.D. KEENE PANK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: _____
END OF SHIFT: _____

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
-----------	------	----

TAKE CRANE TRUCK TO REEBY CREEK LOAD
UP TEST PUMP GEN AND POWER UNIT
TAKE TO JOB SET 60' PUMP WIRE UP
POWER UNIT + GEN RUN 8" DISCHARGE
PIPING TO DRAINAGE POND

<p>ACCIDENT ON SITE? YES _____ NO <u>V</u></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: _____</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: <u>DAVID ASKINS</u></p> <p>OWNER/ENG REP:</p>	<p>HELPERS: <u>DONNIE</u></p>

DIVERSIFIED DRILLING CORPORATION DAILY DRILLING REPORT

DATE: 4-15-03
WELL NAME/DIA:

PROJECT: R.O. KSENE DANE
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: _____
END OF SHIFT: _____

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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RUN PUMP UP TO 2450 6 PM
CHECK DRAW DOWN DEVELOPE
8.30 TO 4.00

ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> DESCRIBE: _____ 	WEATHER CONDITIONS: DRILLING MUD USED: WGT.: VISCOSITY: SPECIAL CONDITIONS/COMMENTS:
DRILLER: <u>DAVID ASKINS</u> OWNER/ENG REP:	HELPERS: <u>DONNIE</u>

DIVERSIFIED DRILLING CORPORATION DAILY DRILLING REPORT

DATE: 4-16-03
WELL NAME/DIA:

PROJECT: R.D. KEEWEE PANK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: _____
END OF SHIFT: _____

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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PON STEP DRAW DOWN TEST + RECOVERY
 PULL PUMP OUT OF HOLE LOAD ON
 CRANE TRUCK TAKE TO SHOP WITH
 POWER UNIT + GEN

(4-17-03 - NOT APPLICABLE)

ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input type="checkbox"/> DESCRIBE: _____ 	WEATHER CONDITIONS: DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: _____ SPECIAL CONDITIONS/COMMENTS:
DRILLER: DAVID ASKINS OWNER/ENG REP: _____	HELPERS: BONNIE DARYL

DIVERSIFIED DRILLING CORPORATION DAILY DRILLING REPORT

DATE: 4-18-03
WELL NAME/DIA:

PROJECT: P.D. KEENE BANK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: _____
END OF SHIFT: _____

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
-----------	------	----

P16 MAINTENANCE PULL
AXEL OUT OF P16

<p>ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input type="checkbox"/></p> <p>DESCRIBE:</p>	<p>WEATHER CONDITIONS:</p> <p>DRILLING MUD USED: WGT.: VISCOSITY:</p> <p>SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: DAVID ADKINS</p> <p>OWNER/ENG REP:</p>	<p>HELPERS: DONNIE</p>



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FACSIMILE TRANSMISSION

To: SFWMD

Fax No: 1-561-632-5822

Attention: Michael W. Bennett / Steve Anderson

From: Adrian Allen

Ref:

Date: 4/28/03

Total Pages: 6

RD KEENE PARK

Weekly Reports 21 - 25 APRIL

Working on 6" Monitor Well (Deep One) - Floridan Aquifer.

Adrian Allen

DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT

DATE: 4-21-03
WELL NAME/DIA:

PROJECT: P. D. KEEVE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: _____
END OF SHIFT: _____

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
-----------	------	----

Set r. b up on well #2

ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> DESCRIBE: _____	WEATHER CONDITIONS: DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: _____ SPECIAL CONDITIONS/COMMENTS:
DRILLER: DAVID ADKINS OWNER/ENG REP:	HELPERS: DANNIS

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 4-22-03
WELL NAME/DIA: _____

PROJECT: RD, KEELE PARK
JOB NUMBER: 7055

WELL DEPTH - START OF SHIFT: 0
END OF SHIFT: 82'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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*Drill pilot hole to 82' pull 12 1/4
out of hole put 19" hole opener
in drill to 23'*

<p>ACCIDENT ON SITE? YES _____ NO <input checked="" type="checkbox"/></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS: _____</p> <p>DRILLING MUD USED: _____ WGT.: _____ VISCOSITY: _____</p> <p>SPECIAL CONDITIONS/COMMENTS: _____</p>
<p>DRILLER: <u>DAVID ADAMS</u></p> <p>OWNER/ENG REP: _____</p>	<p>HELPERS: <u>Donnie</u></p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 4-23-03
WELL NAME/DIA:

PROJECT: RD KEELE BANK
JOB NUMBER: 70551

WELL DEPTH - START OF SHIFT: 23'
END OF SHIFT: 63'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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An. ll From 23' to 63' Circulate
Hole Clean Trip out Run 60' G.L. of
14" casing. Pump 63' sacks 3yds

<p>ACCIDENT ON SITE? YES _____ NO <u>✓</u> DESCRIBE: _____</p>	<p>WEATHER CONDITIONS: _____ DRILLING MUD USED: WGT.: _____ VISCOSITY: _____ SPECIAL CONDITIONS/COMMENTS: _____</p>
<p>DRILLER: <u>DAVID ADLINS</u> OWNER/ENG REP:</p>	<p>HELPERS: <u>DENNIS</u></p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 4-24-03
WELL NAME/DIA:

PROJECT: R.D. KEENE PARK
JOB NUMBER:

WELL DEPTH - START OF SHIFT: 55'
END OF SHIFT: 114'

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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*Pull Tubing cut Header Trip in
TAG CEMENT AT 55' Dr. LL TO 108' LOOSE
CIRCULATION Spot Dr. LL TO 114' Trip into
CASING*

<p>ACCIDENT ON SITE? YES _____ NO <u>✓</u> DESCRIBE:</p>	<p>WEATHER CONDITIONS: DRILLING MUD USED: WGT.: VISCOSITY: SPECIAL CONDITIONS/COMMENTS:</p>
<p>DRILLER: <u>DAVID ADKINS</u> OWNER/ENG REP:</p>	<p>HELPERS: <u>DOUG E</u></p>

**DIVERSIFIED DRILLING CORPORATION
DAILY DRILLING REPORT**

DATE: 4-25-03

PROJECT: R.D. KEENE PARK
JOB NUMBER: 7055

WELL NAME/DIA: _____

WELL DEPTH - START OF SHIFT: _____
END OF SHIFT: _____

WATER LEVEL - START OF SHIFT: _____
END OF SHIFT: _____

FORMATION	FROM	TO
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Trip in Hole TAB 114' circulate mud
in hole no returns run 110' G.L. 6x8
casing Trip tubing in pump 126 sacks
6 yds. of cement

<p>ACCIDENT ON SITE? YES <input type="checkbox"/> NO <input type="checkbox"/></p> <p>DESCRIBE: _____</p>	<p>WEATHER CONDITIONS: _____</p> <p>DRILLING MUD USED: WGT.: _____ VISCOSITY: _____</p> <p>SPECIAL CONDITIONS/COMMENTS: _____</p>
<p>DRILLER: <i>DAVID ADKINS</i></p> <p>OWNER/ENG REP: _____</p>	<p>HELPERS: <i>DAVID</i></p>

Submersible

Selection list: --

Catalog: Goulds Sub 60Hz vers 2.03

Search Criteria:

Pump: 16DMC (2 stages)

Type: Submersible

Synch speed: 1800 rpm

Speed: 1760 rpm

Dia: 11.62 in

Curve no.: E6416DHPCO

Specific Speeds

Ns: 2859

Nss: ---

Dimensions:

Suction: -- in

Discharge: --- in

Vertical Turbine:

Bowl size: 16.13 in

Max lateral: 0.88 in

Thrust K factor: 18 lb/ft

Pump Limits:

Temperature: 120 °F

Pressure: 335 psi g

Sphere size: 0.72 in

Power: -- bhp

Motor: 250 hp

Speed: 1800

Frame: "14"

Standard: NEMA

Enclosure: SUB

Sizing criteria: Max Power on Design Curve

Fluid: Water

Temperature: 60 °F

SG: 1

Viscosity: 1.105 cP

Vapor pressure: 0.2563 psi a

Atm pressure: 14.7 psi a

NPSHa: -- ft

Advanced Criteria:

Preferred Operating Area: ---

Secondary Operating Point: ---

Max temperature: -- °F

Max suction pressure: --- psi g

Max sphere size: --- in

Max power: --- bhp

Max suction specific speed: -- (Nss)

Min trim: -- % of max diameter

Min head rise: -- % to shutoff

Curve Corrections: none

--- Data Point ---

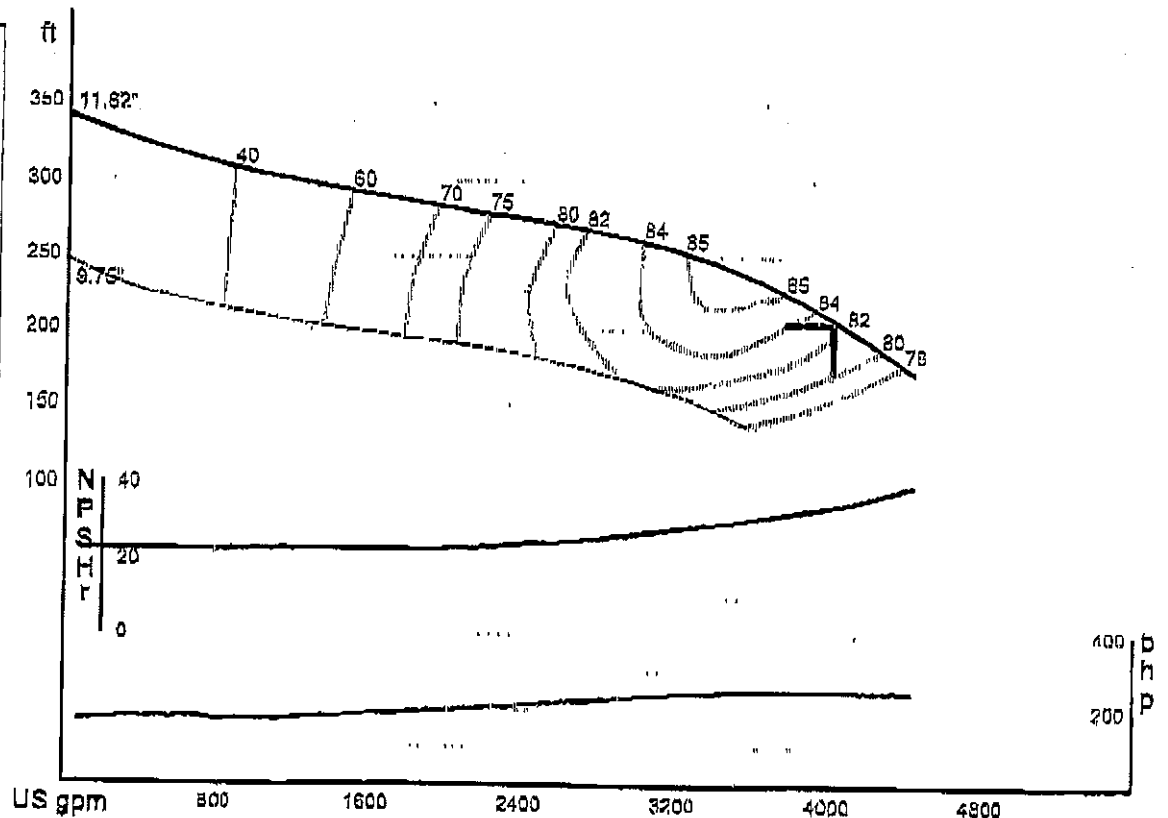
Flow: 4000 US gpm
Head: 203 ft
Eff: 82.9%
Power: 248 bhp
NPSHr: 33.7 ft

-- Design Curve --

Shutoff Head: 336 ft
Shutoff dP: 145 psi
Min Flow: --- US gpm
BEP: 85.5% eff
@ 3493 US gpm
NOL Pwr: 247 bhp
@ 4073 US gpm

-- Max Curve --

Max Pwr: 247 bhp
@ 4073 US gpm



Pump note: Suction Sizes-12",14" Discharge Sizes-12",14"

Submersible

Selection list: ---

Catalog: Goulds Sub 60Hz vers 2.03

Pump: 16DMC (2 stages)

Performance Evaluation:

Flow US gpm	Speed rpm	Head ft	Pump %eff	Power bhp	NPSHr ft	Motor %eff	Motor kW	Hrs/yr	Cost /kWh
4800	Flow Rate is Out of Range for this pump								
4000	1760	203	82.9	246	33.7				
3200	1760	249	84.8	237	27.8				
2400	1760	270	77.7	210	23.7				
1600	1760	286	62.3	184	22.3				