

WELL STATION IDENTIFICATION

OKEE 4 NE, NW, SE, or SW

FORM RP-37 - Rev. 10/78

(COMPLETE THIS FORM ONLY FOR THE INITIAL SURVEY OF EACH WELL)

WELL LOCATION CARD ONE

1	10	16	20	37	54	57	59	63	66	68	71
STATION I. D.	SURVEY DATE	CARD C	WELL NO.	COUNTY	LAT DEG	LAT MIN	LAT SEC	LON DEG	LON MIN	LON SEC	
093.00.00.44	01.17.79	W11	OKEE-3	OKEECH/BEE	27	11	10	80	41	45	

WELL LOCATION CARD TWO

1	17	20	37	39	42	45	61
STATION I. D.	SURVEY DATE	CARD C	QUARTERSECTIONS	SEC	TOWN-SHIP RANGE	WATER MANAGEMENT DISTRICT PLANNING AREA	
		W12	S.E. 1/4; S.E. 1/4; S.E. 1/4	023	8.53.6E	KISSIMMEE	

WELL DATUM CARD

1	17	20	26	32	38	44	59
STATION I. D.	SURVEY DATE	CARD C	KELLY BUSH-ING (FEET)	LAND SUR-FACE (FT)	TOP OF CASING (FT)	OTHER (FT) (SEE NOTES)	DATUM (CHECK ONE)
		W21			36.03		MSL-X; LS-; TOC-X

WELL OWNERSHIP CARD

1	17	20	37	54	57	64	80
STATION I. D.	SURVEY DATE	CARD C	NAME OF OWNER	GROVE/PROPERTY NAME	AREA CODE	TELEPHONE	WELL USE
		W31	JIM ENRICH	ENRICH DAIRY	813	763.64.37	DAIRY

WELL ORIGIN CARD

1	17	20	37	54	71	76
STATION I. D.	SURVEY DATE	CARD C	DRILLER/ DRILLING COMPANY	OFFICE OF DRILLER (CITY)	DRILLING METHOD	DATE COMPLETED
		W41				

NOTES: COLUMNS 1-16 ARE DUPLICATED IN EACH CARD.
 COLUMN 16 IS AN ACTION CODE WITH THE FOLLOWING PERMISSABLE STATES - 1 (CREATE NEW RECORD),
 2 (CHANGE ALL VALUES), OR 9 (DELETE OLD RECORD).

Jane

WELL STATION IDENTIFICATION

FORM RP-38 - Rev. 10/78

PAGE 2 OF 2

(COMPLETE THIS FORM ONLY FOR THE INITIAL SURVEY OF EACH WELL)

WELL DESCRIPTION - CONSTRUCTION CARD ONE

1	10	16	20	27	34	41	48	54	59	68
STATION I. D.	SURVEY DATE	CARD C	TOTAL DEPTH -DRILLER (FT)	TOTAL DEPTH -LOGGER (FT)	CASING DEPTH -DRILLER (FT)	CASING DEPTH -LOGGER (FT)	CASING I.D. (INCHES)	BIT SIZE (INCHES)	DRILLER LOG AVAIL.	
093000044	011779	W51		433		430	80		YES- ; NOX	

WELL DESCRIPTION - CONSTRUCTION CARD TWO

1	17	20	37	54	59	64	69	73
STATION I. D.	SURVEY DATE	CARD C	TYPE OF SCREEN	TYPE OF PACKING	DIA. OF SCREEN	SLOT SIZE (INCHES)	SCREEN BEGINS	SCREEN ENDS (FT)
		W52						

WELL DESCRIPTION - CONFIGURATION CARD, SECTION ONE (TOP)

1	17	20	22	39	44	49	54	59	75
STATION I. D.	SURVEY DATE	CARD C	SEC	TYPE OF CASING	NOM. DIA. (INCHES)	BEGIN DEPTH	END DEPTH (FEET)	THICKNESS (INCHES)	TYPE OF ANNULUS FILL
		W610	10	STEEL	80	0	430	5	

WELL DESCRIPTION - CONFIGURATION CARD, SECTION TWO

1	17	20	22	39	44	49	54	59	75
STATION I. D.	SURVEY DATE	CARD C	SEC	TYPE OF CASING	NOM. DIA. (INCHES)	BEGIN DEPTH	END DEPTH (FEET)	THICKNESS (INCHES)	TYPE OF ANNULUS FILL
		W6202							

WELL DESCRIPTION - CONFIGURATION CARD, SECTION THREE

1	17	20	22	39	44	49	54	59	75
STATION I. D.	SURVEY DATE	CARD C	SEC	TYPE OF CASING	NOM. DIA. (INCHES)	BEGIN DEPTH	END DEPTH (FEET)	THICKNESS (INCHES)	TYPE OF ANNULUS FILL
		W6303							

NOTES: COLUMNS 1-16 ARE DUPLICATED IN EACH CARD.
 COLUMN 16 IS AN ACTION CODE WITH THE FOLLOWING PERMISSABLE STATES - 1 (CREATE NEW RECORD),
 2 (CHANGE ALL VALUES), OR 9 (DELETE OLD RECORD).
 CARD TYPES <W64>, <W65>, <W69> MAY ALSO BE USED TO PROVIDE DATA FOR A TOTAL OF NINE SECTIONS.

Jane

WELL SURVEY REPORT

FORM RP-39 -- Rev. 10/78
(USE ONE FORM/DAY/WELL)

SURVEY CARD

1	10	16	20	37	54	56	58	60	62	64	66	68	70	72
STATION	SURVEY	CARD	LOGGED BY	WITNESSED BY	*	*	*	*	*	*	*	*	*	*
I. D.	DATE	C			A	B	C	D	E	F	G	H	I	J
093000044	01.17.79	W71	ANDERSON, K. KNITTEL	ANDERSON, K. KNITTEL	X				X	X	X	X		

*INSERT AN <X> IN EACH COLUMN FOR WHICH A SURVEY WAS CONDUCTED. SURVEY CODES ARE LISTED BELOW:

A = CALIPER	F = NATURAL GAMMA	K = TEMPERATURE GRADIENT
B = FLOWMETER	G = FLUID RESISTIVITY	L = DELTA TEMPERATURE
C = 16-INCH NORMAL RESISTIVITY	H = GAMMA GAMMA DENSITY	M = SPONTANEOUS POTENTIAL
D = 64-INCH NORMAL RESISTIVITY	I = CASING COLLAR LOCATOR	N = POINT RESISTANCE
E = NEUTRON POROSITY	J = FLUID SAMPLER	O = 6-FOOT LATERAL RESISTIVITY

4

FLUID QUALITY CARD ONE

1	17	20	37	54	60	63
STATION	SURVEY	CARD	SAMPLE SOURCE	TYPE	DATE	TIME
I. D.	DATE	C	(WELLHEAD, ETC.)	FLUID	SAMPLED	SAMPLED
		W81	WELL HEAD	WATER	01.17.79	1030

FLUID QUALITY CARD TWO

1	17	20	25	32	35	41	47	53	60	64	70	75
STATION	SURVEY	CARD	TEMP. OF	FIELD SP.	FIELD	CHLORIDE	DISSOLVED	SPEC. COND.	STATIC WATER	W/L REF	FLOW RATE	PUMP RATE
I. D.	DATE	C	SAMPLE	GRAVITY	PH	(MG/L)	SOLIDS	(U-MHO/CM)	LEVEL (FEET)	FROM	(GAL/MIN)	(GAL/MIN)
		W82	75.8	F				4240				

COMMENT CARDS

1	17	20	40	60	76
STATION	SURVEY	CARD	COMMENTS	COMMENTS	COMMENTS
I. D.	DATE	C	- LINE 1	- LINE 2	- LINE 3
		W91	Obstruction at	433 ft, Np. L. q. BE-	LOW 433 ft.

1	17	20	40	60	76
STATION	SURVEY	CARD	COMMENTS	COMMENTS	COMMENTS
I. D.	DATE	C	- LINE 4	- LINE 5	- LINE 6
		W92	Well naturally Dis	charging	

NOTES: COLUMNS 1-16 ARE DUPLICATED IN EACH CARD.
 COLUMN 16 IS AN ACTION CODE WITH THE FOLLOWING PERMISSABLE STATES - 1 (CREATE NEW RECORD),
 2 (CHANGE ALL VALUES), OR 9 (DELETE OLD RECORD).
 CARD TYPES <W93>, <W94>, <W99> MAY ALSO BE USED TO PROVIDE UP TO A TOTAL OF TWENTY-SEVEN COMMENT LINES.

Jane



WELL LOG

WELL LOCATION

County DeSoto
 Station I. D. 0000000000
 Date 1/17/79 Well No. OKF-3
 Latitude 27° 11' 10" Longitude 80° 51' 45"
 Section 08 Township 30S Range 30E
 Owner Jim Fortson Phone (913) 783-6437

DATUM

K.B. _____ L.S. _____ T.O.C. 36.03

FLUID QUALITY

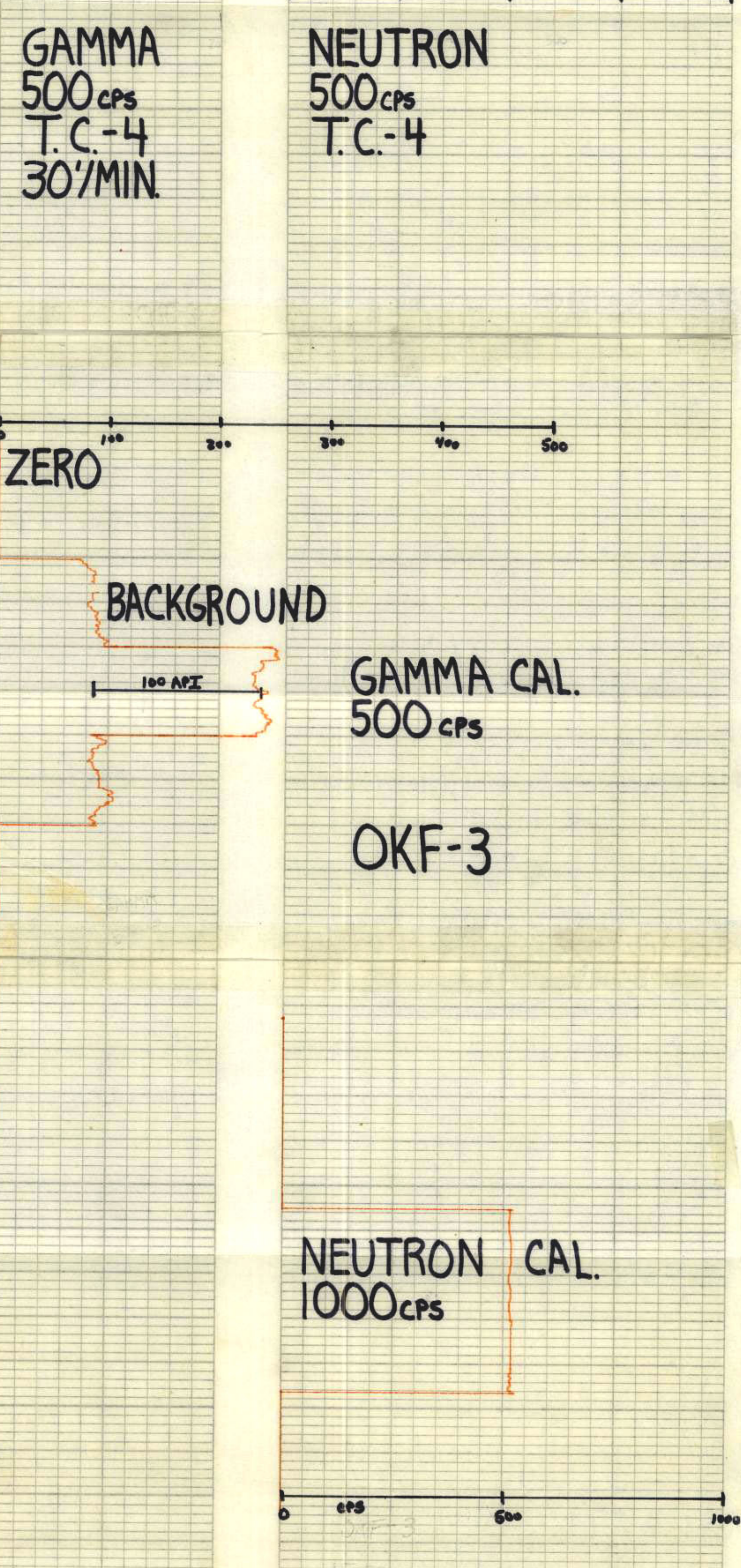
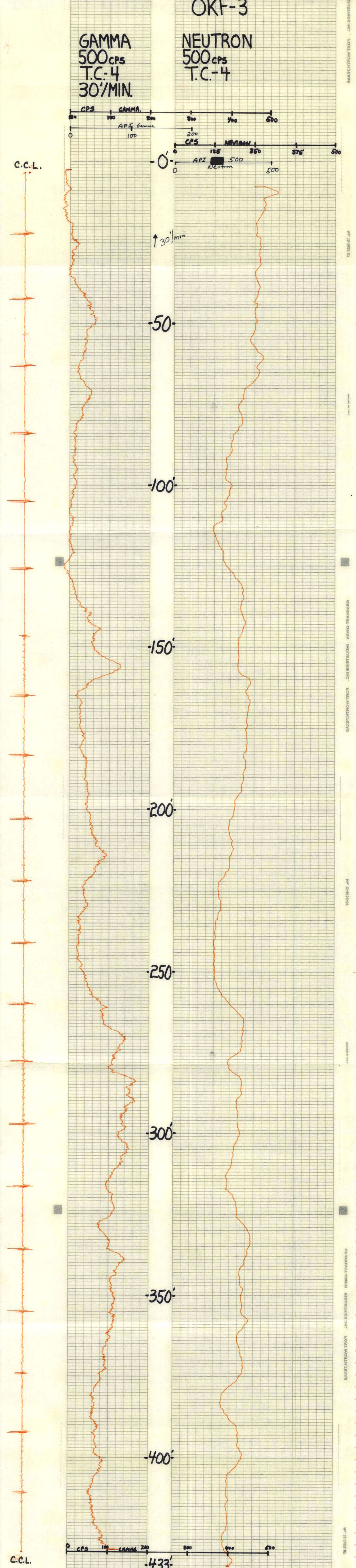
Date 1/17/79 Time 1030 Source of Sample wellhead
 Cl _____ mg/l Type of Fluid water
 Temp. 74.8 °F 9C Field Density _____ @ _____ °C
 T.D.S. _____ mg/l Spec. Cond. 4240 umhos/cm
 Logged By: Anderson & Brittel Witnessed By: Brittel & Anderson
 Comments: Obstruction At 433' no logs below 433'

WELL CONSTRUCTION

Drilling Method: Rot _____ Air _____ CT _____ Auger _____ Other _____
 T. Depth - Driller _____ T. Depth - Logger 433'
 Casing Depth Driller _____ Casing Depth Logger _____
 Bit Size _____ Casing Dia. I.D. 8.0"
 Hole Dia. _____ From _____ To _____ Dia. _____ From _____ To _____
 Type of Casing steel Casing Thickness .5"
 Type of Screen _____ Screen Int. From _____ To _____
 Type of Packing _____ Well Use dry
 Static Water Level _____ Date _____
 Yield Flow _____ Pump _____

TYPE OF SURVEYS RUN

Lateral 6" _____ Density _____
 Caliper _____ ocl _____
 Flow meter _____ Fluid Sampler _____
 16", 64" normals _____ Temperature _____
 Neutron _____ Delta Temp. _____
 Natural Gamma _____ SP _____
 Fluid Resistivity _____





WELL LOG

WELL LOCATION

County Manatee
 Station I. D. 0 2 2 0 0 0 4 4
 Date 1/17/79 Well No. OKF-3
 Latitude 28° 31' 10" Longitude 80° 41' 45"
 Section 04 Township 30S Range 25E
 Owner Erica Daley Phone (813) 753-6477
 Driller _____ Date Drilled _____

DATUM

K.B. _____ L.S. _____ T.O.C. 36.03 ms'

FLUID QUALITY

Date 1/17/79 Time 1050 Source of Sample wellhead
 Cl _____ mg/l Type of Fluid water
 Temp. 72.00 °C Field Density @ _____ °C
 T.D.S. _____ mg/l Spec. Cond. 4240 umhos/cm
 Logged By: Anderson & Sufital Witnessed By: Palitka & Anderson
 Comments: Obstruction at 433'; no logs below
433'

WELL CONSTRUCTION

Drilling Method: Rot. Air CT Auger Other _____
 T. Depth - Driller _____ T. Depth - Logger 433'
 Casing Depth Driller _____ Casing Depth Logger 433'
 Bit Size _____ Casing Dia. I.D. 6.0"
 Hole Dia. _____ From _____ To _____ Dia. From _____ To _____
 Type of Casing steel Casing Thickness 5"
 Type of Screen _____ Screen Int. From _____ To _____
 Type of Packing _____ Well Use dry
 Static Water Level _____ Date _____
 Yield Flow Pump _____

TYPE OF SURVEYS RUN

Lateral 6'
 Caliper
 Flow meter
 16", 64" normals
 Neutron
 Natural Gamma
 Fluid Resistivity
 Density
 ccl
 Fluid Sampler
 Temperature
 Delta Temp.
 SP

CALIPER
OKF-3

2" 4" 6" 8" 10" 12" 14"

30'/MIN ↑

10'

50'

100'

150'

200'

250'

300'

350'

400'

430'



WELL LOG

WELL LOCATION

County Glades
 Station I. D. 0000000000
 Date 1/17/79 Well No. OKF-3
 Latitude 28° 11' 30" Longitude 81° 41' 45"
 Section 02 Township 18S Range 30E
 Owner Jim Furlan Phone (813) 767-4437
 Driller _____ Date Drilled _____

DATUM

K.B. _____ L.S. _____ T.O.C. 36.03' msl

FLUID QUALITY

Date 1/17/79 Time 1030 Source of Sample wellhead
 Cl _____ mg/l Type of Fluid water
 Temp. _____ °C Field Density _____ @ _____ °C
 T.D.S. _____ mg/l Spec. Cond. 4200 μmhos/cm
 Logged By: Anderson & Inittal Witnessed By: Inittal & Anderson

WELL CONSTRUCTION

Drilling Method: Rot. Air CT Auger Other _____
 T. Depth - Driller _____ T. Depth - Logger 435'
 Casing Depth Driller _____ Casing Depth Logger 435'
 Bit Size _____ Casing Dia. I.D. 8.6"
 Hole Dia. _____ From _____ To _____ Dia. _____ From _____ To _____
 Type of Casing slotted Casing Thickness 0.5"
 Type of Screen _____ Screen Int. From _____ To _____
 Type of Packing _____ Well Use dry
 Static Water Level _____ Date _____
 Yield Flow Pump _____

Comments: Obstruction At 435'; no logs below 435'

TYPE OF SURVEYS RUN

Lateral 6'
 Caliper
 Flow meter
 16", 64" normals
 Neutron
 Natural Gamma
 Fluid Resistivity
 Density ccl
 Fluid Sampler
 Temperature
 Delta Temp.
 SP

OKF-3 TEMPERATURE GRADIENT
DIFFERENTIAL TEMPERATURE

78°F 76°F 74°F

10'

100'

200'

300'

400'

435'

GENERAL OMEGA INSTRUMENT, INC. 32-3123-04



WELL LOG

WELL LOCATION

County Okeechobee
 Station I. D. 093000044
 Date 1/17/79 Well No. OKF-3
 Latitude 27° 11' 10" Longitude 80° 41' 45"
 SE 1/4 SE 1/4 Section 02 Township 38S Range 36E
 Owner Jim Enrico Phone (813) 763-6437
 Driller _____ Date Drilled _____

WELL CONSTRUCTION

Drilling Method: Rot. Air CT Auger Other _____
 T. Depth - Driller _____ T. Depth - Logger 433'
 Casing Depth Driller _____ Casing Depth Logger 430'
 Bit Size _____ Casing Dia. I.D. 8.0"
 Hole Dia. 8" From 0' To 430' Dia. From _____ To _____
 Type of Casing steel Casing Thickness .5"
 Type of Screen _____ Screen Int. From _____ To _____
 Type of Packing _____ Well Use dairy
 Static Water Level _____ Date _____
 Yield Flow Pump _____

DATUM

K.B. _____ L.S. _____ T.O.C. 36.03' msl

FLUID QUALITY

Date 1/17/79 Time 1030 Source of Sample wellhead
 Cl _____ mg/l Type of Fluid water
 Temp. 75.8 °F 98.8 Field Density _____ @ _____ °C
 T.D.S. _____ mg/l Spec. Cond. 4240 umhos/cm
 Logged By: Anderson & Knittel Witnessed By: Knittel & Anderson
 Comments: Obstruction At 433'; no logs below 433'.

TYPE OF SURVEYS RUN

Lateral 6' () Density ()
 Caliper (X) ccl (X)
 Flow meter () Fluid Sampler ()
 16", 64" normals () Temperature (X)
 Neutron (X) Delta Temp. (X)
 Natural Gamma (X) SP ()
 Fluid Resistivity (X)

FLUID RESISTIVITY

OKF-3

13 10 5 0
 OHM-M/M

100

200

300

400

SEVENWELL-OWEN II
 HP 12-1033-00
 MOHL MOSELEY LEVY
 HP 12-1033-00
 MOHL MOSELEY LEVY
 HP 12-1033-00
 MOHL MOSELEY LEVY
 HP 12-1033-00
 MOHL MOSELEY LEVY