STATE CORPORATION

WELL PLUGGING RECORD

STATE CORPORATION COMMISSION 200 Colorado Derby Bullding	K.A.R82-3-117			NUMBER 15-051-24,06	3-60
Wichita, Kansas 67202				LEASE NAME Pfannenstiel "A"	
	TYPE OR PRI		WE	LL NUMBER #1	
	NOTICE: Fill out completely and return to Cons. Div.			OT LOCATION 100'E SW SE	NE
	office within 30	) days.		c. 21 TWP 145 RGE. 18W(E)	
LEASE OPERATOR DaMar Resources	7.601	_		UNTY Ellis	1.6
ADDRESS Box 70, Hays, Kansas 6	7601			<del> </del>	 .85
PHONE (913) 625-0020 OPE	RATORS LICENSE NO.	9067		te Well Completed $1-2-$	
Character of Well <u>Dry</u> (Oil, Gas, D&A, SWD, Input, Wate	r Supply Well)		PI	ugging Completed 1-2-	85
Did you notify the KCC/KDHE Join	t District Office	prior to	ptugging	this well?	
Which KCC/KDHE Joint Office did					
Is ACO-1 filed? Yes If n					_
Producing formation				tom	
Show depth and thickness of all	water, oil and gas	formati	ons.		•
OIL, GAS OR WATER RECORDS			CASING RI	CORD_	
Formation Conte	nt From To	Size	Put in	Pulled out	<u>-</u>
Sand	_	<u>8 5/8"</u>	259'	none	
				110110	
Doscribe is detail the mass in					
Describe in detail the manner in the mud fluid was placed and the	method or methods	used in	Introduci	ng it into	
the hole. If cement or other plug depth placed, from feet to fee	is were used state	. the ch	aracter of	same and	
		225!	20 SX		<u> </u>
50 - 50 POZ 6% gel 3%	ccl	550' 300'	80_SX 40_SX	RECEIVED	
		<u> 40'</u>	10 SX	STATE CORPORATION COMMI	10122 10122
(If additional descrip	otion is necessary	, use BA	CK of this	JAN 1 7 1985	
Name of Plugging Contractor			<del></del> -	License No.	
	Russell, Kansas (	0/665		CONSERVATION DIVISION Wichita, Kansas	
CTATE OF MANGAG					
STATE OF KANSAS	COUNTY OF ELLIS			_,55.	
Daniel F. Schippers (operator) of above-described well have knowledge of the facts, st	otements, and mat	ly sworn ters her	ein contai	says: That	
the log of the above-described we correct, so help me God.	oll as filed that	the same	are true	and //n	
		(Signa		Tohan	
		(Addre	ss) /Dar	niel F. Schippers O. Box 70, Hays, KS 67	<u>60</u> 1

My Commission expires:

NOTARY PUBLIC - State of Kansas DARLENE PEARSON My Appt. Exp. July 10, 1985

SHRSCRIBED AND SWORN TO before me this 14thday of January . 19 85

# GREEN & GREEN

CONSULTING PETROLEUM GEOLOGISTS
(913) 625-9023 or (913) 625-5155
P.O BOX 503 HAYS, KANSAS 67601

January 5, 1985

### GEOLOGIC REPORT

DaMar Resources Pfannenstiel A #1

100' E SW SE NE 21-14S-18W

Ellis County, Kansas

<u>Commenced</u>: 12/19/84 Completed: 1/2/85 Pipe Record:

8 5/8 @259' w/160 sks

D & A @3650'

Drilled by: Big Springs

Rig #1

# ELEVATION 2006 K.B.

2001 G.L.

2004 D.F.

### FORMATION DATA

FORMATION MINUS DATA	DEPTH
TOPEKA	2981 3255
TORONTO1270	3276
LANSING-K.C. BASE1530	3536
ARBUCKLE	RECEIVED3662

Cores: None.

Drill Stem Tests: Five, see below.

Electric Logs: None.

JAN 1 7 1985

CONSERVATION DIVISION

NOTICE: There were no shows from the Topeka thru the Toronto in this well. 10' wet and dry samples were examined thru that area.

# FORMATION DESCRIPTION

#### LANSING-KANSAS CITY 3302-3536:

A, B, C, D, E, F Benches 3302-85 This area in the upper Lansing-K.C. had a very minor to minor show of free oil and stain in a white to tan friable to mostly firm, fine crystalline limestone with intercrystalline and interfossiliferous porosity that was tested by D.S.T. #1 below.

#### DRILL STEM TEST NUMBER ONE 3310-85:

Zones Tested: A, B, C, D, E, F Benches

Testing Times: 45-60-45-60 Recovery: 190' mud 400' SW

FP: 86-318 272-352

<u>IBHP</u>: 1025 <u>FBHP</u>: 984 DaMar Resources Pfannenstiel A #1 100' E SW SE NE 21-14S-18W Ellis County, Kansas

page 2

<u>G Bench</u> 3390-3418 This bench has a barren, white to tan, chalky to cherty, fine crystalline limestone.

H, I, J, K 3430-3510 This area has a very minor show of free oil and stain in an offwhite, fine crystalline limestone with interfossiliferous intercrystalline porosities and oolicastic porosities that were tested by D.S.T. #2, below.

# DRILL STEM TEST NUMBER TWO 3414-3506:

Zones Tested: H, I, J, K
Testing Times: 30-30-30-30

Recovery: 75' WM w/oil spots in top of tool

IBHP: 1057 FBHP: 983

FP: 57-59 68-82

<u>L Bench</u> 3520-36 This bench has a barren, white to tan, chalky to cherty fine crystalline limestone.

### ARBUCKLE 3612-62:

This formation has a minor show of heavy free oil and stain and a very minor show of dead staining in a fine to medium crystalline dolomite with intercrystalline porosity. The shows decreased and finally disappeared with depth. Please semective D.S.T. #3, 4 and 5 below.

STATE CORPORATION COMMISSION

### DRILL STEM TEST NUMBER THREE 3530-3624:

'JAN 1 7 1985

CONSERVATION DIVISION

Wichita, Kansas

Zone Tested: Arbuckle

Testing Times: 45-60-30-60

Recovery: 100' WM

IBHP: 697 FBHP: 685

FP: 57-61 66-91

#### DRILL STEM TEST NUMBER FOUR 3530-3624:

Zone Tested: Arbuckle

Testing Times: 30-45-60-45

Recovery: 65' WM w/a few oil spks and 65' DM w/a few oil spks

IBHP: 743 FBHP: 667

FP: 73-79 93-107

DaMar Resources Pfannenstiel A #1 100' E SW SE NE 21-14S-18W Ellis County, Kansas page 3

### DRILL STEM TEST NUMBER FIVE 3529-3636:

Zone Tested: Arbuckle

Testing Times: 60-60-60

Recovery: 130' DM w/oil spks, 190' WM 20% water w/oil spks

IBHP: 701 FBHP: 614

FP: 79-148 171-205

#### RECOMMENDATIONS

It was recommended and confirmed by all parties to plug and abandon this well.

Respectfully submitted,

Same

Jerry Green

JG/gc

RECEIVED STATE CORPORATION COMMISSION

JAN 1 7 1985

CONSERVATION DIVISION Wichita, Kansas DaMar Resources Pfannenstiel A #1 100' E SW SE NE 21-14S-18W Ellis County, Kansas

page 4

# ONE FOOT DRILL TIME FROM 2901' to 3662':

2901 3000	32322/2222/32223/32233/43332/21223/22½33/32323/33 <u>3½3½</u> 3/ 22333½/32½221½/22½321½/1½22½1½2/22221/1½1½212/22322/12311/ 1222½2½/2½2½433/2½2½1½22½
3001 3100	32532525/33333/32333/32232/32233/33333/32332/32223/23333/ 33433/4335235/22323/3345425/3221515/1515223/35253335/25152533/ 22232/34422/2225225
3101 3200	32111/11111/1 <u>½25453515</u> /12543 <u>535</u> /43554/5 <u>5</u> 34543/3344 <u>5</u> 45/45444/ 54455/54334/45455/55665/65456/66666/76543/24564/75545/65 <u>5</u> 55 <u>45</u> / 45555/43533
3201 3300	44545/3 <u>3½3½</u> 44/44543/33344/33422/23323/32223/33333/33343/33433 34333/33133/43323/33444/44342/43333/34454/55555/44333/22½2½1½1½
3301 3400	22444/34444/33434/44344/44434/44334/43443/45444/44½4½44/ 3½44½3½3½/44445/45445/52½4½55/55454/332½23½/36665/54444½/ 45433/44444/44444
3401 3500	44454/44544/54565/55654/44543/34344/33433/44433/43556/35545 44444/55564/55655/432½3½3/43½44½4½/33445/55554/43333/423½½/ 2½332½2
3501 3600	2½3655/55666/55555/65655/55554/44454/55554/54445/55543/22122 21½1½23/33455/43345/54445/55443/44355/54432/44554/54454/43333
3601 3662	33434/3343½5/4½4433/3½3333/45445/654½3½5/543½35/54333/3½3½333/ 33323/33333/2½2½333/33

RECEIVED STATE CORPORATION COMMISSION

JAN 1 7 1985

CONSERVATION DIVISION Wichita, Kansas