

TO: STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
130 SOUTH MARKET, SUITE 2078
WICHITA, KANSAS 67202

API Well Number: 15-051-24985-00-00
Spot: NWNENE Sec/Twnshp/Rge: 36-13S-20W
4950 feet from S Section Line, 990 feet from E Section Line
Lease/Unit Name: MATT ENGEL Well Number: 36-1
County: ELLIS Total Vertical Depth: 3886 feet

Operator License No.: 32511
Op Name: IMPERIAL AMERICAN OIL CORPORATI
Address: 10004 W 20TH ST. N
WICHITA, KS 67212

Conductor Pipe: Size feet:
Surface Casing: Size 8.625 feet: 204
Production: Size 5.5 feet: 3883
Liner: Size feet:

8/26.30

Well Type: OIL UIC Docket No: Date/Time to Plug: 09/05/2001 9:00 AM
Plug Co. License No.: 32511 Plug Co. Name: IMPERIAL AMERICAN OIL CORPORATION
Proposal Rcvd. from: MIKE STANTON Company: MURFIN DRILLING COMPANY Phone: (785) 483-9633

Proposed Plugging Method: Ordered 200 sxs 60/40 pozmix - 10% gel - 400# hulls - 20 sxs gel.
Perfs 3819' - 3820'.

Plugging Proposal Received By: HERB DEINES WitnessType: Plugging Operations 100% Witnessed (Complete)
Date/Time Plugging Completed: 09/05/2001 10:15 AM KCC Agent: PAT STAAB

Actual Plugging Report:

Allied Cementing tied onto casing and pumped 40 sxs cement with 300# hulls, followed with 20 sxs gel and 100# hulls.
Pumped an additional 145 sxs cement with Max. P.S.I. 900#. S.I.P. 450#.
Tied onto backside and pumped 15 sxs cement with Max. P.S.I. 500#.

RECEIVED
SEP 07 2001
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: CSG

District: 04

Signed Pat Staab
(TECHNICIAN)

CSG

SEP 06 2001

9-7-01
2002060431

HAL C PORTER
WICHITA KS 67212

36-13S-20W
NW NENE

#36-1 ENGEL, MATT

str: 3 S & 3-1/4 E OF ELLIS KS
cont: DISCOVERY DRILLING #1
geol: RANDALL KILIAN
city: ELLIS
field: IRVIN
API 15-051-24985

fr date 01/02/98
spc date 01/10/98
drig comp 01/16/98
card issued 04/13/98
last revised 07/13/98

ELV: 2202 KB, 2194 GL LOG	
tops.....depth/datum	
* DAK SD.....304 + 1898	
* B/DAK SD.....485 + 1717	
* CED HILL.....902 + 1300	
* B/CED HILL.....1173 + 1029	
ANH.....1486 + 716	
B/ANH.....1531 + 671	
TOP.....3188 -986	
HEEB.....3438 -1236	
TOR.....3460 -1258	
LANS.....3480 -1278	
BKC.....3722 -1520	
MARM.....3764 -1562	

IP status:
OIL, P 15 BOPD, NW, ARB 3819-3820, 02/03/98
ARB.....3818 -1616
PBDT.....3860 -1658
LTD.....3886 -1684
RTD.....3886 -1684
* DRILLER TOP
INFO RELEASED: 7/13/98 - WAS OIL WELL - TEMP
COMP
CSG: 8-5/8" 204.51 (ALT 2), 5-1/2" 3883 / 140 SX, PORT
COLLAR AT 1550 / 175 SX

HAL C PORTER
WICHITA KS 67212

36-13S-20W
NW NENE

#36-1 ENGEL, MATT

SHOWS: 3232-3238 (TOP LM, DOLMTC, FR TO GD INTRPT PORO, STN-SATR, SFO, FR ODOR);
3332-3340 (TOP LM, FR INTRPT PORO, STN-SATR, SSFO); 3406-3410 (TOP LM, FR INTRXLN
PORO, STN-SATR, SSFO); 3512-3518 (LANS C LM, FR OOM PORO, PRTLY CMTD, OIL STN);
3560-3564 (LANS F LM, PR INTRPT & VUG PORO, STN); 3690-3694 (LANS K LM, PR INTRPT
PORO, SLI STN).

NO CORES

DST (1) 3627-3675 (LANS I, J), / 30-30-45-60, 372' GIP, REC 112' OIL & GCM, 62' SLI OIL & GCW
ISIP 292# FSIP 304# IFP 31# -45# FFP 46# -121# IHP 1771# FHP 1754#

DST (2) 3791-3826 (ARB), / 30-30-45-60, 248' GIP, REC 1094' TF: 412' CLEAN GSY OIL, 186' SLI W
& MC GSY OIL (70% OIL, 5% W), 186' SLI W & MC GSY OIL (35% OIL, 25% G, 20% W, 20% M),
124' SLI OC GSY W (57% OIL, 20% G, 35% W, 40% M), 186' MW (95% W, 5% M) ISIP 1163# FSIP
1163# IFP 29# -212# FFP 224# -438# IHP 1911# FHP 1796#

TRGT ZN: REAGAN SD, ARB (OIL), PTD 4000 (REAGAN), MICT- CO, PF (ARB) 3819-3820, W/ 4
SPF, SO, NAT, SET 2-7/8" TBG AT 3750, NO PKR, POP, IPP 15 BOPD, NW (GR 34), 2/3/98

The Stantons

15-051-24985-00-00

From: "The Stantons" <masmjs@ruraltel.net>
To: "Hal Porter" <forrestgump2@juno.com>
Sent: Wednesday, September 05, 2001 7:40 PM
Subject: report 9-5-2001
Matt Engel # 36 - 1

Allied plugged well dwn. 5 1/2 csg. with 200 sks. 60/40 poz. 400# hulls & 20 sks. gel. as follows
40 sks. cement with hulls mixed in 20 sks. gel. spacer 145 sks. cement @ 1000# SI - 600# pumped 15 sks. dwn.
annulus @ 500# SI witness by Pat Staab KCC

Well File

RECEIVED
MAR 29 2002
KCC WICHITA

ALLIED CEMENTING CO., INC.

09947

SERVICE POINT:

Russell

TO P.O. BOX 31
RUSSELL, KANSAS 67665

15-051-24985-00-00

DATE <u>9-5-01</u>	SEC.	TWP.	RANGE	CALLED OUT <u>7:00 AM</u>	ON LOCATION <u>9:00 AM</u>	JOB START	JOB FINISH <u>10:15 AM</u>
LEASE <u>Matt Engel</u>	WELL # <u>361</u>		LOCATION <u>GCRD-8W2NW S. 1N</u>		COUNTY <u>Ellis</u>	STATE <u>Kan</u>	

OLD OR NEW (Circle one)

CONTRACTOR ✓

TYPE OF JOB Plug

HOLE SIZE _____ T.D. _____

CASING SIZE 5 1/2 _____ DEPTH _____

TUBING SIZE _____ DEPTH _____

DRILL PIPE _____ DEPTH _____

TOOL _____ DEPTH _____

PRES. MAX _____ MINIMUM _____

MEAS. LINE _____ SHOE JOINT _____

CEMENT LEFT IN CSG. _____

PERFS. _____

DISPLACEMENT _____

OWNER _____

CEMENT

AMOUNT ORDERED

2000# 60/40-100
4 Hubs 20# GEL

COMMON	<u>120</u>	@	<u>665</u>	<u>798.00</u>
POZMIX	<u>80</u>	@	<u>355</u>	<u>284.00</u>
GEL	<u>34</u>	@	<u>10.00</u>	<u>340.00</u>
CHLORIDE		@		
<u>Hulls</u>	<u>4</u>	@	<u>18.00</u>	<u>72.00</u>
		@		
		@		
		@		
		@		
HANDLING	<u>238</u>	@	<u>1.10</u>	<u>261.80</u>
MILEAGE	<u>44 1/2</u>	@	<u>1.10</u>	<u>104.72</u>

TOTAL 1860.52

EQUIPMENT

PUMP TRUCK # 177 CEMENTER Bill
HELPER Ron

BULK TRUCK # 213 DRIVER Shane

BULK TRUCK # _____ DRIVER _____

REMARKS:

Pump down 5 1/2 w/ 40# cement
w/ 300# Hubs Follow w/ 20# cement
Follow w/ 145# cement
Max 1000 #
Shut in 600 #
pump down ANN w/ 15#
max 500 #

SERVICE

DEPTH OF JOB			
PUMP TRUCK CHARGE			<u>475.00</u>
EXTRA FOOTAGE		@	
MILEAGE	<u>11</u>	@	<u>3.00</u>
PLUG		@	
		@	
		@	

TOTAL 508.00

CHARGE TO: Experi 1 American Oil Corp.

FLOAT EQUIPMENT

STREET _____
CITY _____ STATE _____ ZIP _____

By Pat Staab
KCC

RECEIVED
@
MAR 29 2002
@
KCC WICHITA

TOTAL _____

To Allied Cementing Co., Inc.
You are hereby requested to rent cementing equipment and furnish cementer and helper to assist owner or contractor to do work as is listed. The above work was done to satisfaction and supervision of owner agent or contractor. I have read & understand the "TERMS AND CONDITIONS" listed on the reverse side.

TAX _____

TOTAL CHARGE _____

DISCOUNT _____ IF PAID IN 30 DAYS

SIGNATURE

Mike Stentor

PRINTED NAME