OIL PRODUCERS, INC. OF KANSAS INITIAL COMPLETION REPORT

WELL - LEON MAY #1-13 SWD

LEGAL - C-SW/4, SW/4, NE/4 of SEC. 13-35S-16W in COMANCHE CO., KS

API # - 15-033-21419

G.L. - 1824'

K.B. - 5' ABOVE G.L. @ 1829'

SURFACE CSN - 8%", 23# @ 635' w/ 300 SXS

RTD - 6600'

LTD - 6593'

PRODUCTION CSN - 51/2, 15.5# @ 6120' w/ 200 SXS AA-2 PREMIUM

TOP OF CEMENT - APPROX. - 4900'

PBTD - 6600'

ARBUCKLE OPEN HOLE - 6120-6600'

PACKER RUN - 51/2" x 21/4" ARROW SET 1x PACKER

TUBING IN HOLE - ARROW PACKER, 181 JTS 27/8" SEAL-TITE (6055.91')

TUBING SET @ - 6065.98'

SURFACE EQUIPMENT - 2 - 12' x 20' 400 BBL FIBERGLASS WATER TANKS.

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12/21/04

COMANCHE WELL SERVICE ON LOCATION TO SPOT RIG.

SHUT DOWN FOR NIGHT.

12/22/04

LEVEL LOCATION, WELD 51/2" SLIP COLLAR ON PRODUCTION CASING.

COMANCHE RIGGED UP D-D DERRICK.

SIOUX TRUCKING ON LOCATION W/ 27/8" WORKING STRING FROM OPIK STOCK.

RIH - w/ 43/4" BIT & 23/4" TUBING.

SHUT DOWN FOR NIGHT.

12/23/04

T.R. SERVICES ON LOCATION w/ DRILLING EQUIPMENT. RIG UP TO DRILL OUT SHOE JT. & PACKER SHOE.

DRILLED: CEMENT 6076-6120', & PACKER SHOE - 6120'.

FELL THROUGH CASING INTO ARBUCKLE OPEN HOLE.

WASHED DOWN: 6120-6600'

CIRCULATE HOLE CLEAN.

ACID SERVICES ON LOCATION TO ACIDIZE ARBUCKLE OPEN HOLE 6120-6600' w/ 5,000 GALS 15% MCA w/ BIT @ 6599'.

ACIDIZE ARBUCKLE OPEN HOLE AS FOLLOWS:

SPOT ACID VIA TUBING, WENT ON VAC. w/ ACID ON BOTTOM DISPLACE ACID @ 6 BPM - 500-800#

<u>ISIP</u> - VACUUM

ESTABLISH VAC. RATE @ 2.25 BPM

PULL BIT UP INTO PRODUCTION CASING

SHUT DOWN FOR HOLIDAYS.

12/27/04

ON LOCATION.

POOH - w/ 23/4" TUBING & BIT

SIOUX TRUCKING ON LOCATION TO UNLOAD NEW 21/6" ARROWSET 1x PACKER, INTERNALLY AND EXTERNALLY COATED.

COMANCHE RIGGED TO RUN PRODUCTION PACKER & NEW 21/8" SEAL-TITE TUBING.

RAN PRODUCTION TUBING AS FOLLOWS:

5½" x 2½" ARROW 1x PACKER
181 JTS NEW 2½" SEAL-TITE TUBING

K.B. (5' < 3' ABOVE G.L.) BOTTOM PACKER SET @ 6055.91'
2.00'
6065.98'

8.07

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CENTER PACKER RUBBER SET @

6061.60'

12/27/04 CONTINUED

GREAT PLAINS FLUID SERVICE ON LOCATION; DISPLACE ANNULUS w/ PACKER FLUID; SET PACKER AS SHOWN ABOVE. PACK TUBING OFF.

LEFT ANNULUS OPEN TO D-AIR OVERNIGHT.

12/28/04

GREAT PLAINS FLUID SERVICE BACK ON LOCATION. LOAD ANNULUS w/ 5 BBLS PACKER FLUID.

PRESSURE ANNULUS TO 400 psi.

STATE CORPORATION COMMISSION REPRESENTATIVE STEVE MIDDLETON ON LOCATION TO WITNESS MIT; WELL TESTED OKAY; SIGNED OFF.

COMANCHE RIGGED DOWN & MOVED OFF LOCATION.

GREAT PLAINS RAN VAC TEST ON WELL VIA TUBING.

VACUUM RATE - 1.5 BPM = 2160 BTFPD

AWAITING 2 - 12' \times 20' 400 BBL FIBERGLASS WATER TANKS TO BE MANUFACTURED BY KBK INDUSTRIES.

WELL SHOULD BE APPROVED BY STATE AND SURFACE EQUIPMENT SET BY LATE JANUARY 2005.

AT WHICH POINT WELL WILL BE PUT INTO SERVICE.

END OF REPORT BRAD SIROKY

RECEIVED

JAN 18 2003

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