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JUL 12 1982

O. C. D.
ARTESIA, OFFICE

RYDER SCOTT MANAGEMENT COMPANY
WELL COMPLETION AND WORK-OVER DATA

RYDER-SCOTT MANAGEMENT CO.
AUG 4 1982
RECEIVED

Company Ryder-Scott Mgt. Co.

Lease Name State 14 Prop. Well No. #5 W.I.W.

Date of Completion _____ Date of Work-Over 7-31-69

Surface Casing: Size & Weight _____ No. Jts. _____ No. Ft. _____

Set At _____ Sacks of Cement _____

Oil String: Size & Weight 7" 20# No. Jts. _____ No. Ft. _____

Set At _____ Sacks of Cement _____

Float Collar: Set At _____

Bridge Plug: Type _____ Set At _____

Perforations: From _____ To _____ : From _____ To _____

WELL HAS TUBEING LEAK IN TUBEING, WELL ALSO HAS
Method of Completion: CASEING LEAK IN 2" PIPE SOME WHERE ABOVE
PACKER. WORKING ON WELL TO REPAIR TUBEING LEAK

Natural: _____

Acidized: No. Gals. _____ Flush Oil No. Bbls. _____

Max. Pressure _____ Min. Presssure _____ Shut in Pressure _____

Sandfrac: Lbs. of Sand _____ Sand Oil No. Bbls. _____

Flush Oil No. Bbls. _____ Total to Recover No. Bbls. _____

Max. Pressure _____ Min. Pressure _____ Shut in Pressure _____

T.I.D. OF HOLE IS 2568-FT.

Type & Size of Tubing Head 2" X 7" Type & Size of Bradenhead _____

Tubing: Size & Weight 2 3/8" No. Jts. _____ No. Ft. _____

Choke: Size ✓ Make _____

Rods: Size ✓ No. Jts. _____ No. Ft. _____

Pump: Packer Make BAKER 2 3/8" X 7" SHORTY TENSION Date Ran N/30 TO 40,000# SHEER RING

Remarks: SOLT WELL SERVICE RIGGED UP ON WELL & TRYED TO PULL TUBEING
AND PACKER & COULD NOT, GO INTERNATIONAL RAN STRINE SHOOT TO
TRY TO SHOOT PACKER LOOSE AT 2251', RAN SHOOT TO 2248' & TRYED TO BACK OFF
SAFTY JOINT IN PACKER, RAN SHOOT TO 2219' (FIRST CALLAR ABOVE PACKER) &
COULD NOT BACK TUBEING OFF. HOMCO WIRE LINE SERVICE RAN FREE POINT
& FOUND PACKER & TUBEING STUCK AT 2228' -STUCK AT 2218' -STUCK AT 2209
PARTLY STUCK AT 2196' - TUBEING FREE AT 2190', RAN SHOOT & BACKED TUBE-
ING OFF AT 2192-FT (SECOND JOINT ABOVE PACKER) AND PULLED 25-JTS
OF TUBEING OUT OFF HOLE. LEFT IN HOLE F/1545 TO 2251 -10 JTS. OF
TAIL PIPE, F/2248-2251 - 7" X 2 3/8" SHORTY TENSION BAKER PACKER W/
50,000# SHEER RING ON IT & SAFTY JOINT IN TOP, LEFT 2-JTS, TUBEING ABOVE
PACKER F/2248' TO 2192 W/ 2 3/8" 8-RD, TUBEING CALLAR LOOKING UP. @ 2192-FT.
RAN NEW PLASTIC COATED BAKER 2 3/8" X 7" SHORTY TENSION PACKER IN HOLE ON 21-JTS OF TUBEING
& SET PACKER AT 2093-FT. W/ 8-POINTS PULLED UP ON PACKER, STARTED WATER INJECTION INTO
WELL, WELL TAKING WATER AT 120 G.P.D. RATE AT 1650# PRES. & CHOCK WIDE OPEN.

(FOUND TUBEING LEAK 8-JTS, DOWN)
C.G. Blair