WORKOVER REPORT

U.D. Saywer #11

Crossroads Siluro Devonian Field

Lea County, New Mexico

circulation, chased to 12731'. Started POH LD workstring. SI & SD. 6/14/97 POH, LD workstring. LD DC's. RD RV. Backfilled pit. SI & SD. 6/15/97 SI for weekend. 6/16/97 PU 7" Model R Packer and 92 jts of ceramic coated #1/2" tubing. SI & SD due to storm. 6/18/97 Finished picking up 3-1/2" tbg. Total 408 jts. Left pkr hanging. SI & SD. 6/19/97 ND BOP. Pmp 100 bbls pkr fluid. Tried to set pkr, rid broke down. Repaired rig, set pkr @ 12,565', pmp'd 248 bbls pkr fluid. Pressured to 300# for 30 min, held ok. SI & SD. 6/20/97 RDPU. Hooked up wellhead. 6/22/97 RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD. 6/25/97 RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. 7/2/97 RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	Witte.	Renal Dreas continu
circulation, chased to 12731'. Started POH LD workstring. SI & SD. 6/14/97 POH, LD workstring. LD DC's. RD RV. Backfilled pit. SI & SD. 6/15/97 SI for weekend. 6/16/97 PU 7" Model R Packer and 92 jts of ceramic coated #1/2" tubing. SI & SD due to storm. 6/18/97 Finished picking up 3-1/2" tbg. Total 408 jts. Left pkr hanging. SI & SD. 6/19/97 ND BOP. Pmp 100 bbls pkr fluid. Tried to set pkr, rid broke down. Repaired rig, set pkr @ 12,565', pmp'd 248 bbls pkr fluid. Pressured to 300# for 30 min, held ok. SI & SD. 6/20/97 RDPU. Hooked up wellhead. 6/22/97 RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD. 6/25/97 RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. 7/2/97 RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	6/12/97	1
 SI for weekend. SI for weekend. PU 7" Model R Packer and 92 jts of ceramic coated #1/2" tubing. SI & SD due to storm. Finished picking up 3-1/2" tbg. Total 408 jts. Left pkr hanging. SI & SD. ND BOP. Pmp 100 bbls pkr fluid. Tried to set pkr, rid broke down. Repaired rig, set pkr @ 12,565', pmp'd 248 bbls pkr fluid. Pressured to 300# for 30 min, held ok. SI & SD. RDPU. Hooked up wellhead. RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD. RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed 	6/13/97	Drilled cmt across squeeze, tstd to 500#, held OK. Drilled CIBP @ 12312', lost circulation, chased to 12731'. Started POH LD workstring. SI & SD.
 6/16/97 SI for weekend. 6/17/97 PU 7" Model R Packer and 92 jts of ceramic coated #1/2" tubing. SI & SD due to storm. 6/18/97 Finished picking up 3-1/2" tbg. Total 408 jts. Left pkr hanging. SI & SD. 6/19/97 ND BOP. Pmp 100 bbls pkr fluid. Tried to set pkr, rid broke down. Repaired rig, set pkr @ 12,565', pmp'd 248 bbls pkr fluid. Pressured to 300# for 30 min, held ok. SI & SD. 6/20/97 RDPU. Hooked up wellhead. 6/22/97 RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD. 6/25/97 RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. 7/2/97 RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed 	6/14/97	POH, LD workstring. LD DC's. RD RV. Backfilled pit. SI & SD.
6/17/97 PU 7" Model R Packer and 92 jts of ceramic coated #1/2" tubing. SI & SD due to storm. 6/18/97 Finished picking up 3-1/2" tbg. Total 408 jts. Left pkr hanging. SI & SD. 6/19/97 ND BOP. Pmp 100 bbls pkr fluid. Tried to set pkr, rid broke down. Repaired rig, set pkr @ 12,565', pmp'd 248 bbls pkr fluid. Pressured to 300# for 30 min, held ok. SI & SD. 6/20/97 RDPU. Hooked up wellhead. 6/22/97 RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD. 6/25/97 RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. 7/2/97 RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	6/15/97	SI for weekend.
to storm. 6/18/97 Finished picking up 3-1/2" tbg. Total 408 jts. Left pkr hanging. SI & SD. 6/19/97 ND BOP. Pmp 100 bbls pkr fluid. Tried to set pkr, rid broke down. Repaired rig, set pkr @ 12,565', pmp'd 248 bbls pkr fluid. Pressured to 300# for 30 min, held ok. SI & SD. 6/20/97 RDPU. Hooked up wellhead. 6/22/97 RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD. 6/25/97 RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. 7/2/97 RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	6/16/97	SI for weekend.
ND BOP. Pmp 100 bbls pkr fluid. Tried to set pkr, rid broke down. Repaired rig, set pkr @ 12,565', pmp'd 248 bbls pkr fluid. Pressured to 300# for 30 min, held ok. SI & SD. RDPU. Hooked up wellhead. RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD. RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	6/17/97	1
rig, set pkr @ 12,565', pmp'd 248 bbls pkr fluid. Pressured to 300# for 30 min, held ok. SI & SD. RDPU. Hooked up wellhead. RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD. RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	6/18/97	Finished picking up 3-1/2" tbg. Total 408 jts. Left pkr hanging. SI & SD.
6/22/97 RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD. 6/25/97 RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. 7/2/97 RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	6/19/97	rig, set pkr @ 12,565', pmp'd 248 bbls pkr fluid. Pressured to 300# for 30 min,
rate from 2100 BPD - 2600 BPD. RU Freemeyer. Acidize w/ 2500 gal 28% HCL & 1000# rock salt for diversion. Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	6/20/97	RDPU. Hooked up wellhead.
Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15 min - 80#. Returned well to injection. 7/2/97 RU Freemeyer. Pmpd 5000 gals 15% Ferrasol and 15,000 gal. 20% Fast 2000 Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	6/22/97	RU Freemeyer. Pmp 1000 gal 28% HCL @ 1 bpm. ISIP - Vacuum. Increased rate from 2100 BPD - 2600 BPD.
Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed	6/25/97	Pumped @ avg 4.5 BPM & 1950#. ISIP 1200#, 5 min - 460#, 10 min - 230#, 15
1 hrs - vac. SI 4 hrs, put well on, stabilized @ 3600 bpd.	7/2/97	Acid. Initial rate 10.3 BPM @ 4600#, dropped to 11.3 bpm @ 3540#. Flushed w/ 500 bbls. FW. ISIP 2670#, 5 min - 1470#, 10 min - 1090 psi, 15 min - 960#,