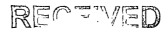
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



SEP 2 2 2008

	lry Notices and Reports on Wells	Farmington I	Field Office	
	 		5.	Lease Number
1. Type of Wo GAS	ell		6.	NMSF-078641-A If Indian, All. or Tribe Name Eastern Navajo
			7.	Unit Agreement Name
2. Name of (<i>CONOCO</i>	Operator OPHILLIPS COMPANY	· ·		
			8.	Well Name & Number
3. Address &	Phone No. of Operator			Delhi Taylor E 1E
PO Box 42	89, Farmington, NM 87499 (505	326-9700	9.	API Well No.
4. Location of	f Well, Footage, Sec., T, R, M			30-045-23797
	RW, NMPM		10.	Field and Pool
Unit J (NW	VSE), 1680' FSL & 1770' FEL, S	Sec. 4, T26N, R11W NMPM	11.	Gallegos Gallup County and State San Juan Co., NM
		CATE NATURE OF NOTICE, REPO	ORT, OTHER	DATA
Type of Submission Notice of Intent Type of Action Abandonment Recompletion New Construction			X_	Other - Tubing Reset
<u>X</u>	Subsequent Report Plugging	Non-Routine Fracturing		
		epair Water Shut off Casing Conversion to Injection		•
13. Describe Pi	roposed or Completed Operatio AWS 376. RD horses head. Load	I tbg w/2% KCL, PT tbg to 500#-ok. I	POOH w/rods, h	
Pump 3bbls hot ing, tagging hea @ 5007'. RD SI	H2O, tbg plugged. TOOH w/remayy paraffin @ 460'. Pump 40bbl	naining rods, left pump in hole. ND W Is hot H2O down annulus. TIH w/gau 88 TIH w/bailer & CO to 6270', LD ba	ge ring to 5007'.	15/08 RU SL, RIH w/gauge RIH w/perf gun & perf tb
Pump 3bbls hot ring, tagging hea @ 5007'. RD Sl 5900'.	H2O, tbg plugged. TOOH w/remayy paraffin @ 460'. Pump 40bbl L. TOOH w/tbg & pump. $9/16/0$ $2^{3/8}$ '' 189jts 4.7# J-55 tbg & land @ 59	ls hot H2O down annulus. TIH w/gau	ge ring to 5007'. ailer. TIH w/bit,	15/08 RU SL, RIH w/gauge RIH w/perf gun & perf tbg ream out tight spots to
Pump 3bbls hot ring, tagging hea @ 5007'. RD Sl 5900'.	H2O, tbg plugged. TOOH w/remayy paraffin @ 460'. Pump 40bbl L. TOOH w/tbg & pump. $9/16/0$ $2^{3/8}$ '' 189jts 4.7# J-55 tbg & land @ 59	Is hot H2O down annulus. TIH w/gau 18 TIH w/bailer & CO to 6270', LD ba 1990'. ND BOP, NU WH. RIH w/rods	ge ring to 5007'. ailer. TIH w/bit,	15/08 RU SL, RIH w/gauge RIH w/perf gun & perf tbg ream out tight spots to
Pump 3bbls hot ring, tagging hea @ 5007'. RD Sl 5900'.	H2O, tbg plugged. TOOH w/remayy paraffin @ 460'. Pump 40bbl L. TOOH w/tbg & pump. $9/16/0$ $2^{3/8}$ '' 189jts 4.7# J-55 tbg & land @ 59	Is hot H2O down annulus. TIH w/gau 18 TIH w/bailer & CO to 6270', LD ba 1990'. ND BOP, NU WH. RIH w/rods	ge ring to 5007'. ailer. TIH w/bit,	15/08 RU SL, RIH w/gauge RIH w/perf gun & perf the ream out tight spots to t pump. Load thg w/2%
Pump 3bbls hot ring, tagging hea @ 5007'. RD Sl 5900'. 9/17/08 RIH w /7 KCL, PT pump &	H2O, tbg plugged. TOOH w/remayy paraffin @ 460'. Pump 40bbl L. TOOH w/tbg & pump. $9/16/0$ $2^{3/8}$ '' 189jts 4.7# J-55 tbg & land @ 59	Is hot H2O down annulus. TIH w/gau 18 TIH w/bailer & CO to 6270', LD ba 1990'. ND BOP, NU WH. RIH w/rods	ge ring to 5007'. ailer. TIH w/bit,	15/08 RU SL, RIH w/gauge RIH w/perf gun & perf tby ream out tight spots to t pump. Load tbg w/2%
Pump 3bbls hot ing, tagging hea 5007'. RD Sl 900'.	H2O, tbg plugged. TOOH w/remayy paraffin @ 460'. Pump 40bbl L. TOOH w/tbg & pump. $9/16/0$ $2^{3/8}$ '' 189jts 4.7# J-55 tbg & land @ 59	Is hot H2O down annulus. TIH w/gau 18 TIH w/bailer & CO to 6270', LD ba 1990'. ND BOP, NU WH. RIH w/rods	ge ring to 5007'. ailer. TIH w/bit,	15/08 RU SL, RIH w/gaugu RIH w/perf gun & perf th ream out tight spots to t pump. Load tbg w/2% RCVD SEP 24 '08 OIL CONS. DIV.
Pump 3bbls hot ing, tagging hea @ 5007'. RD Sl 5900'. D/17/08 RIH w /3 KCL, PT pump o	H2O, tbg plugged. TOOH w/remayy paraffin @ 460'. Pump 40bbl L. TOOH w/tbg & pump. $9/16/0$ $2^{3/8}$ '' 189jts 4.7# J-55 tbg & land @ 59	ls hot H2O down annulus. TIH w/gau 08 TIH w/bailer & CO to 6270', LD ba 990'. ND BOP, NU WH. RIH w/rods d. RD RR @ 19:00hr on 9/17/08.	ge ring to 5007'. ailer. TIH w/bit,	15/08 RU SL, RIH w/gaug RIH w/perf gun & perf tb ream out tight spots to t pump. Load tbg w/2% RCVD SEP 24 '08 DIL CONS. DIV.
Pump 3bbls hot ing, tagging hea @ 5007'. RD Sl 5900'. D/17/08 RIH w/2 CCL, PT pump 6	H2O, tbg plugged. TOOH w/remayy paraffin @ 460'. Pump 40bbl L. TOOH w/tbg & pump. 9/16/0 2 3/8 " 189jts 4.7# J-55 tbg & land @ 5/8 tbg to 500#-ok. RU horses hea	ls hot H2O down annulus. TIH w/gau 08 TIH w/bailer & CO to 6270', LD ba 990'. ND BOP, NU WH. RIH w/rods d. RD RR @ 19:00hr on 9/17/08.	ge ring to 5007' niler. TIH w/bit, s & RHAC inser	15/08 RU SL, RIH w/gaugg. RIH w/perf gun & perf tb ream out tight spots to t pump. Load tbg w/2% RCVD SEP 24 '08 OIL CONS. DIV. DIST. 3
Pump 3bbls hot ring, tagging hea @ 5007'. RD Sl 5900'. 9/17/08 RIH w/7 KCL, PT pump of Sl 5900'.	H2O, tbg plugged. TOOH w/remay paraffin @ 460'. Pump 40bbl L. TOOH w/tbg & pump. 9/16/0 2 3/8" 189jts 4.7# J-55 tbg & land @ 58 & tbg to 500#-ok. RU horses hear rtify that the foregoing is true a	Is hot H2O down annulus. TIH w/gau, 08 TIH w/bailer & CO to 6270', LD bailer & CO to 6270', LD b	ge ring to 5007' niler. TIH w/bit, s & RHAC inser	15/08 RU SL, RIH w/gauge. RIH w/perf gun & perf the ream out tight spots to t pump. Load thg w/2% RCVD SEP 24 '08 OIL CONS. DIV. DIST. 3