UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Sundry Noti	ces and Reports on Wells	1: "\$	
1. 1	ype of Well			5.	Lease Number SF-078508 If Indian, All. or Tribe Name
				7.	Unit Agreement Name
	ame of Open		JUL 2	000	
-	RESOL	NGTON PRCES OIL 8	GAS COMPANY		
			(0)	8.	Well Name & Number
		one No. of Operat	cor 87499 (505) 326-9700 ****	. e.	Nordhaus #2B API Well No.
					30-045-30097
		Well, Footage, Se		10.	Field and Pool
4	080°FSL, 24	40 FWL, Sec.II, 1	-31-N, R-9-W, NMPM	11.	Blanco Mesaverde County and State San Juan Co, NM
2.	CHECK APPRO	PRIATE BOX TO IND	CICATE NATURE OF NOTICE, RE	PORT, OTHER	DATA
1	ype of Subr		Type of Action		
	Not	ce of Intent		hange of Pla ew Construct	
	X Subs	sequent Report		on-Routine F	
		2 23 1		ater Shut of	
	F1:na	al Abandonment	Altering Casing C X Other - casing, & cem		injection
			X Other - casing, & cem		
.3 .		Proposed or Compl	_X_ Other - casing, & cem		
.3.	Describe	Proposed or Compl	_X_ Other - casing, & cem eted Operations diate TD @ 3275'. Circ hole	clean.	
.3.	Describe	Proposed or Compl Drill to intermed TOOH. TIH w/5 jts	_X_ Other - casing, & cem_ eted Operations diate TD @ 3275'. Circ hole 7" 23# N-80 LT&C csg, & 7	ent clean. 3 jts 7" 20#	J-55 ST&C csg,
3.	Describe	Proposed or Compl Drill to intermed TOOH. TIH w/5 jts set @ 3266'. Cm	_X_ Other - casing, & cem	clean. 3 jts 7" 20# 0 poz w/3% s	: J-55 ST&C csg, codium metalsilicate
3.	Describe	Proposed or Compl Drill to intermed TOOH. TIH w/5 jts set @ 3266'. Cm 0.25 pps cellof	_X_ Other - casing, & cem_ eted Operations diate TD @ 3275'. Circ hole 7" 23# N-80 LT&C csg, & 7	clean. 3 jts 7" 20# 0 poz w/3% s 64 cu ft). I	: J-55 ST&C csg, codium metalsilicate ail w/90 sx Class
3.	Describe 6-23-00 6-24-00	Proposed or Compl Drill to intermed TOOH. TIH w/5 jts set @ 3266'. Cm 0.25 pps cellof "B" 50/50 poz w gilsonite (120	_X_ Other - casing, & cem_ eted Operations diate TD @ 3275'. Circ hole 5 7" 23# N-80 LT&C csg, & 7 and w/400 sx Class "B" 50/5 flakes, 5 pps gilsonite (11 w/2% calcium chloride, 2% g cu ft). Circ 60 bbl cmt to	clean. 3 jts 7" 20# 0 poz w/3% s 64 cu ft). T el, 0.25 pps surface. WC	J-55 ST&C csg, sodium metalsilicate ail w/90 sx Class celloflakes, 5 pps
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.3.	Describe 6-23-00 6-24-00	Proposed or Compl Drill to intermed TOOH. TIH w/5 jts set @ 3266'. Cm 0.25 pps cellof "B" 50/50 poz w gilsonite (120 PT BOP & csg to 1 Drill to TD @ 571	_X_ Other - casing, & cemx_ Other - casing, & cem	clean. 3 jts 7" 20# 0 poz w/3% s 64 cu ft). T el, 0.25 pps surface. WO ing ahead.	J-55 ST&C csg, codium metalsilicate ail w/90 sx Class celloflakes, 5 pps
3.	Describe 6-23-00 6-24-00	Proposed or Complete Drill to intermed TOOH. TIH w/5 jts set @ 3266'. Cm 0.25 pps cellof "B" 50/50 poz w gilsonite (120 PT BOP & csg to 1 Drill to TD @ 571 ST&C csg, set @ Cmtd w/252 sx Cla	_X_ Other - casing, & cemeted Operations diate TD @ 3275'. Circ hole 5 7" 23# N-80 LT&C csg, & 7 .etd w/400 sx Class "B" 50/5 .flakes, 5 pps gilsonite (11 .w/2% calcium chloride, 2% g .cu ft). Circ 60 bbl cmt to .500 psi/30 mins, OK. Drill .1'. Circ hole clean. TOOH9 5710'. Lnr top @ 3157'ass "B" 50/50 poz w/2% gel,	clean. 3 jts 7" 20# 0 poz w/3% s 64 cu ft). T el, 0.25 pps surface. WO ing ahead. TIH w/60 jt	J-55 ST&C csg, codium metalsilicate ail w/90 sx Class celloflakes, 5 pps cc. 2 4 ½" 10.5# J-55
3.	Describe 6-23-00 6-24-00 6-25-00 6-26-00	Proposed or Complete Drill to intermed TOOH. TIH w/5 jts set @ 3266'. Cm 0.25 pps cellof "B" 50/50 poz w gilsonite (120 PT BOP & csg to 1 Drill to TD @ 571 ST&C csg, set @ Cmtd w/252 sx Clagilsonite, 0.4%	_X_ Other - casing, & cemeted Operations diate TD @ 3275'. Circ hole 5 7" 23# N-80 LT&C csg, & 7 ntd w/400 sx Class "B" 50/5 flakes, 5 pps gilsonite (11 w/2% calcium chloride, 2% g cu ft). Circ 60 bbl cmt to .500 psi/30 mins, OK. Drill .1'. Circ hole clean. TOOH. 9 5710'. Lnr top @ 3157'.	clean. 3 jts 7" 20# 0 poz w/3% s 64 cu ft). T el, 0.25 pps surface. Wo ing ahead. TIH w/60 jt 0.25 pps ce cu ft). Cir	J-55 ST&C csg, codium metalsilicate ail w/90 sx Class celloflakes, 5 pps cc. 2 4 ½" 10.5# J-55
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	Describe 6-23-00 6-24-00 6-25-00 6-26-00 6-29-00	Proposed or Compl Drill to intermed TOOH. TIH w/5 jts set @ 3266'. Cm 0.25 pps cellof "B" 50/50 poz w gilsonite (120 PT BOP & csg to 1 Drill to TD @ 571 ST&C csg, set @ Cmtd w/252 sx Cla gilsonite, 0.4% surface. ND BOR	_X_ Other - casing, & cemx_ Other - casing, & cem	clean. 3 jts 7" 20# 0 poz w/3% s 64 cu ft). T el, 0.25 pps surface. Wo ing ahead. TIH w/60 jt 0.25 pps ce cu ft). Cir	J-55 ST&C csg, codium metalsilicate ail w/90 sx Class celloflakes, 5 pps cc. 2 4 ½" 10.5# J-55
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14.	Describe 6-23-00 6-24-00 6-25-00 6-26-00 6-29-00	Proposed or Compl Drill to intermed TOOH. TIH w/5 jts set @ 3266'. Cm 0.25 pps cellof "B" 50/50 poz w gilsonite (120 PT BOP & csg to 1 Drill to TD @ 571 ST&C csg, set @ Cmtd w/252 sx Clagilsonite, 0.4% surface. ND BOP certify that the	_X_ Other - casing, & cemeted Operations diate TD @ 3275'. Circ hole 5 7" 23# N-80 LT&C csg, & 7 ntd w/400 sx Class "B" 50/5 flakes, 5 pps gilsonite (11 w/2% calcium chloride, 2% g cu ft). Circ 60 bbl cmt to .500 psi/30 mins, OK. Drill .1'. Circ hole clean. TOOH. 0 5710'. Lnr top @ 3157'	clean. 3 jts 7" 20# 0 poz w/3% s 64 cu ft). T el, 0.25 pps surface. Wo ing ahead. TIH w/60 jt 0.25 pps ce cu ft). Cir	J-55 ST&C csg, sodium metalsilicate ail w/90 sx Class celloflakes, 5 pps cc. 25 4 ½" 10.5# J-55 cc. 18 bbl cmt to
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