UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	5.	Lease Number SF-077730
. Type of Well GAS	6.	If Indian, All. or Tribe Name
Name of Onesshare	7.	Unit Agreement Nam
Name of Operator BURLINGTON		
RESOURCES OIL & GAS COMPANY		
. Address & Phone No. of Operator	8.	Well Name & Number Sunray E #2B
PO Box 4289, Farmington, NM 87499 (505) 326+9700	9.	API Well No. 30-045-30013
. Location of Well, Footage, Sec., T, R, M 1450'FNL, 790'FWL, Sec.9, T-30-N, R-10-W, NMPM		Field and Pool Blanco MV/Basin DK County and State
		San Juan Co, NM
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,		DATA
Type of Submission Type of Action Notice of Intent Abandonment	on Change of Pla	ane
	New Construc	
	Non-Routine	
<u> </u>	Water Shut o	_
Final Abandonment Altering Casing	Conversion t	o Injection
Final Abandonment Altering Casing _X_ Other - casing, & co		o Injection
X Other - casing, & c		o Injection
X Other - casing, & c		o Injection
X Other - casing, & completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol	ement e clean. TOOH	
X Other - casing, & completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set	ement e clean. TOOH @ 3218'. Cmt	d w/454 sx
X Other - casing, & c. B. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium	ement e clean. TOOH @ 3218'. Cmt chloride, 0.	d w/454 sx 25 pps
X Other - casing, & completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90	d w/454 sx 25 pps sx Class
X Other - casing, & completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p	d w/454 sx 25 pps sx Class ps gilsonite
X Other - casing, & completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (154 cu ft). Circ 65 bbl cmt to surface	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p	d w/454 sx 25 pps sx Class ps gilsonite
X Other - casing, & completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP	d w/454 sx 25 pps sx Class ps gilsonite
X Other - casing, & completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (154 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead.	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP	d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500
X Other - casing, & colors 3. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (154 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead. 5-5-00 Drill to TD @ 7760'. Blow well clean. TOOH	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP	. d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500
X Other - casing, & colors 3. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (154 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead. 5-5-00 Drill to TD @ 7760'. Blow well clean. TOOH 5-6-00 TIH w/181 jts 5 %" 15.5# K-55 LT&C csg, se Class "B" 50/50 poz w/0.25 pps cellofla gel, 0.3% fluid loss, 0.3% dispersant,	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP T. Ran logs. t @ 7641'. Cm ke, 5 pps gil 0.25% retarde	d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500 atd w/680 sx sonite, 4% r, 0.2%
X Other - casing, & colors 3. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (1.54 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead. 5-5-00 Drill to TD @ 7760'. Blow well clean. TOOH 5-6-00 TIH w/181 jts 5 %" 15.5# K-55 LT&C csg, se Class "B" 50/50 poz w/0.25 pps cellofla	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP T. Ran logs. t @ 7641'. Cm ke, 5 pps gil 0.25% retarde	d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500 atd w/680 sx sonite, 4% r, 0.2%
X Other - casing, & colors 3. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (154 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead. 5-5-00 Drill to TD @ 7760'. Blow well clean. TOOH 5-6-00 TIH w/181 jts 5 %" 15.5# K-55 LT&C csg, se Class "B" 50/50 poz w/0.25 pps cellofla gel, 0.3% fluid loss, 0.3% dispersant,	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP T. Ran logs. t @ 7641'. Cm ke, 5 pps gil 0.25% retarde	d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500 atd w/680 sx sonite, 4% r, 0.2%
X Other - casing, & colors 3. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (154 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead. 5-5-00 Drill to TD @ 7760'. Blow well clean. TOOH 5-6-00 TIH w/181 jts 5 %" 15.5# K-55 LT&C csg, se Class "B" 50/50 poz w/0.25 pps cellofla gel, 0.3% fluid loss, 0.3% dispersant,	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP . Ran logs. t @ 7641'. Cm ke, 5 pps gil 0.25% retarde RD. Rig relea	d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500 atd w/680 sx sonite, 4% r, 0.2%
X Other - casing, & co. 3. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (1.54 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead. 5-5-00 Drill to TD @ 7760'. Blow well clean. TOOH 5-6-00 TIH w/181 jts 5 %" 15.5# K-55 LT&C csg, se Class "B" 50/50 poz w/0.25 pps cellofla gel, 0.3% fluid loss, 0.3% dispersant, antifoamer (959 cu ft). ND BOP. NU WH.	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP T. Ran logs. t @ 7641'. Cm ke, 5 pps gil 0.25% retarde RD. Rig relea	d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500 td w/680 sx sonite, 4% r, 0.2% sed.
X Other - casing, & co. 3. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (1.54 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead. 5-5-00 Drill to TD @ 7760'. Blow well clean. TOOH 5-6-00 TIH w/181 jts 5 %" 15.5# K-55 LT&C csg, se Class "B" 50/50 poz w/0.25 pps cellofla gel, 0.3% fluid loss, 0.3% dispersant, antifoamer (959 cu ft). ND BOP. NU WH.	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP T. Ran logs. t @ 7641'. Cm ke, 5 pps gil 0.25% retarde RD. Rig relea	d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500 td w/680 sx sonite, 4% r, 0.2% sed.
X Other - casing, & co. 3. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (1.54 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead. 5-5-00 Drill to TD @ 7760'. Blow well clean. TOOH 5-6-00 TIH w/181 jts 5 %" 15.5# K-55 LT&C csg, se Class "B" 50/50 poz w/0.25 pps cellofla gel, 0.3% fluid loss, 0.3% dispersant, antifoamer (959 cu ft). ND BOP. NU WH.	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP T. Ran logs. t @ 7641'. Cm ke, 5 pps gil 0.25% retarde RD. Rig relea	d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500 td w/680 sx sonite, 4% r, 0.2% sed.
X Other - casing, & co. 3. Describe Proposed or Completed Operations 5-1-00 Drill to intermediate TD @ 3227'. Circ hol 5-2-00 TIH w/77 jts 8 5/8" 32# J-55 ST&C csg, set Class "B" neat cmt w/6% gel, 2% calcium celloflake, 5 pps gilsonite (1362 cu ft "B" neat cmt w/2% silicate, 0.25 pps ce (1.54 cu ft). Circ 65 bbl cmt to surface psi/30 min, OK. Drilling ahead. 5-5-00 Drill to TD @ 7760'. Blow well clean. TOOH 5-6-00 TIH w/181 jts 5 %" 15.5# K-55 LT&C csg, se Class "B" 50/50 poz w/0.25 pps cellofla gel, 0.3% fluid loss, 0.3% dispersant, antifoamer (959 cu ft). ND BOP. NU WH.	e clean. TOOH @ 3218'. Cmt chloride, 0.). Tail w/90 lloflake, 5 p . WOC. PT BOP T. Ran logs. t @ 7641'. Cm ke, 5 pps gil 0.25% retarde RD. Rig relea	d w/454 sx 25 pps sx Class ps gilsonite & csg to 1500 td w/680 sx sonite, 4% r, 0.2% sed.