UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Noti	ces and Reports on Wells	9 SA 2: 05	
Type of Well		0.0 VII.	5. 	Lease Number SF-078204 If Indian, All. or Tribe Name
GAD			7.	Unit Agreement Name
Name of Opera	tor			•
BURLIN				
RESOUL	RCES OIL	& GAS COMPANY JAN	8.	Well Name & Number Sunray D #2R
Address & Pho	one No. of Opera Farmington, NM	87499 (505) 326-9700	9.	API Well No.
			10.	30-045-23862 Field and Pool
Location of V	Well, Footage, S	ec., T, R, M T-30-N, R-10-W, NMPM		Blanco PC/MV
1065 101, 100	,6 112, 500111,		11.	County and State San Juan Co, NM
		DICATE NATURE OF NOTICE, R	EPORT. OTHER	DATA
Type of Subm	PRIATE BOX TO IN	Type of Actio	/11	
Notice	ce of Intent	Abandonment	Change of Pl New Construc	ans tion
	- mucht Poport	Recompletion	Non-Routine Water Shut o	Fracturing
X Subse	equent Report	Plugging Back Casing Repair Altering Casing	Water Shut o	ff o Triection
Fina	l Abandonment	Altering Casing X Other -	Conversion	o injection
Describe	Proposed or Comp			
	UD till NI	oleted Operations		
Describe 11-8-00 11-9-00	MIRU. ND WH. NU TOOH w/2 3/8" t	J BOP. tbg. TIH w/CIBP, set @ 520	r. SDON.	
11-8-00	MIRU. ND WH. NU TOOH w/2 3/8" t Set pkr @ 49 Blow down well	J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate wate: Rls pkr & TOOH. TIH, circ	c & CO @ 4905	5-4970'. SD
11-8-00 11-9-00	MIRU. ND WH. NU TOOH w/2 3/8" t Set pkr @ 49 Blow down well for weekend Circ & CO to Ri	J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate wate: Rls pkr & TOOH. TIH, circ. BP @ 5180'. Re-set RBP @ 4	r. SDON. C & CO @ 4905 968'. TOOH. T	5-4970'. SD
11-8-00 11-9-00 11-10-00	MIRU. ND WH. NO TOOH w/2 3/8" to Set pkr @ 49 Blow down well for weekend Circ & CO to RI @ 4501'. Flo Rls pkr & RBP. 4750'. PT C	Dleted Operations J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate wate: Rls pkr & TOOH. TIH, circ. BP @ 5180'. Re-set RBP @ 4 ow & swab test. SDON. TOOH w/pkr & RBP. TIH w/C IBP to 2000 psi, OK. TOOH	r. SDON. C & CO @ 4905 968'. TOOH. T IBP, set @ 47 w/pkr. TIH w/	760'. Set pkr @ /cmt ret, set @
11-8-00 11-9-00 11-10-00 11-13-00	MIRU. ND WH. NU TOOH w/2 3/8" t Set pkr @ 49 Blow down well for weekend Circ & CO to RI @ 4501'. Flo Rls pkr & RBP. 4750'. PT C. 4502'. SDON	J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate wate: Rls pkr & TOOH. TIH, circ. BP @ 5180'. Re-set RBP @ 4 ow & swab test. SDON. TOOH w/pkr & RBP. TIH w/C IBP to 2000 psi, OK. TOOH	F. SDON. C & CO @ 4905 968'. TOOH. T IBP, set @ 47 w/pkr. TIH w, sx Class "G"	760'. Set pkr @ /cmt ret, set @
11-8-00 11-9-00 11-10-00 11-13-00 11-14-00	MIRU. ND WH. NU TOOH w/2 3/8" t Set pkr @ 49 Blow down well for weekend Circ & CO to RI @ 4501'. Flo Rls pkr & RBP. 4750'. PT Cl 4502'. SDON Sqz Cliffhouse chloride. T D/O cmt string	Dieted Operations J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate water Rls pkr & TOOH. TIH, circle BP @ 5180'. Re-set RBP @ 4 ow & swab test. SDON. TOOH w/pkr & RBP. TIH w/C IBP to 2000 psi, OK. TOOH perfs @ 4548-4724' w/100 IH w/mill to 3140'. WOC. Sers to 3906'. D/O cmt ret	SDON. C & CO @ 4905 968'. TOOH. T IBP, set @ 47 w/pkr. TIH w/	G-4970'. SD FIH w/pkr, set 760'. Set pkr @ /cmt ret, set @ cmt w/2% calcium
11-8-00 11-9-00 11-10-00 11-13-00 11-14-00 11-15-00 11-16-00	MIRU. ND WH. NU TOOH w/2 3/8" to Set pkr @ 49 Blow down well for weekend Circ & CO to RI @ 4501'. Flo Rls pkr & RBP. 4750'. PT CI 4502'. SDON Sqz Cliffhouse chloride. T D/O cmt string 4652'. SDON	Dieted Operations J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate wate: Rls pkr & TOOH. TIH, circ. BP @ 5180'. Re-set RBP @ 4 ow & swab test. SDON. TOOH w/pkr & RBP. TIH w/C IBP to 2000 psi, OK. TOOH perfs @ 4548-4724' w/100 IH w/mill to 3140'. WOC. S ers to 3906'. D/O cmt ret 4652-4734'. D/O CIBP @ 47	SDON. C & CO @ 4905 968'. TOOH. T IBP, set @ 47 w/pkr. TIH w/ sx Class "G" DON. @ 4502'. D/O	760'. Set pkr @/cmt ret, set @/cmt w/2% calcium hard cmt @ 4503-
11-8-00 11-9-00 11-10-00 11-13-00 11-14-00 11-15-00 11-16-00 11-17-00	MIRU. ND WH. NU TOOH w/2 3/8" t Set pkr @ 49 Blow down well for weekend Circ & CO to RI @ 4501'. Flo Rls pkr & RBP. 4750'. PT C 4502'. SDON Sqz Cliffhouse chloride. T D/O cmt string 4652'. SDON D/O hard cmt @ 5200'. Circ	Dieted Operations J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate wate: Rls pkr & TOOH. TIH, circ. BP @ 5180'. Re-set RBP @ 4 ow & swab test. SDON. TOOH w/pkr & RBP. TIH w/C IBP to 2000 psi, OK. TOOH perfs @ 4548-4724' w/100 IH w/mill to 3140'. WOC. S ers to 3906'. D/O cmt ret 4652-4734'. D/O CIBP @ 47 shole clean. SD for weeken	SDON. C & CO @ 4905 968'. TOOH. T IBP, set @ 47 w/pkr. TIH w/ sx Class "G" DON. @ 4502'. D/O 160'. CO to 53	6-4970'. SD FIH w/pkr, set 760'. Set pkr @ /cmt ret, set @ cmt w/2% calcium hard cmt @ 4503- 200'. D/O CIBP @
11-8-00 11-9-00 11-10-00 11-13-00 11-14-00 11-15-00 11-16-00	MIRU. ND WH. NU TOOH w/2 3/8" t Set pkr @ 49 Blow down well for weekend Circ & CO to RI @ 4501'. Flo Rls pkr & RBP. 4750'. PT C 4502'. SDON Sqz Cliffhouse chloride. T D/O cmt string 4652'. SDON D/O hard cmt @ 5200'. Circ	Dieted Operations J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate wate: Rls pkr & TOOH. TIH, circ. BP @ 5180'. Re-set RBP @ 4 ow & swab test. SDON. TOOH w/pkr & RBP. TIH w/C IBP to 2000 psi, OK. TOOH perfs @ 4548-4724' w/100 IH w/mill to 3140'. WOC. S ers to 3906'. D/O cmt ret 4652-4734'. D/O CIBP @ 47	SDON. C & CO @ 4905 968'. TOOH. T IBP, set @ 47 w/pkr. TIH w/ sx Class "G" DON. @ 4502'. D/O 160'. CO to 53	6-4970'. SD FIH w/pkr, set 760'. Set pkr @ /cmt ret, set @ cmt w/2% calcium hard cmt @ 4503- 200'. D/O CIBP @
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11-8-00 11-9-00 11-10-00 11-13-00 11-14-00 11-15-00 11-16-00 11-17-00 11-20-00	MIRU. ND WH. NU TOOH w/2 3/8" to Set pkr @ 49 Blow down well for weekend Circ & CO to RI @ 4501'. Flow Rls pkr & RBP. 4750'. PT CI 4502'. SDON Sqz Cliffhouse chloride. T D/O cmt string 4652'. SDON D/O hard cmt @ 5200'. Circ TOOH w/mill. T ND BOP. NU	pleted Operations J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate wate: Rls pkr & TOOH. TIH, circ. BP @ 5180'. Re-set RBP @ 4 ow & swab test. SDON. TOOH w/pkr & RBP. TIH w/C IBP to 2000 psi, OK. TOOH. perfs @ 4548-4724' w/100 IH w/mill to 3140'. WOC. S ers to 3906'. D/O cmt ret 4652-4734'. D/O CIBP @ 47 hole clean. SD for weeken TH w/177 jts 2 3/8" 4.7# J WH. TIH w/pump & rods. PT	SDON. C & CO @ 4905 968'. TOOH. T IBP, set @ 47 w/pkr. TIH w/ sx Class "G" DON. @ 4502'. D/O 60'. CO to 50 d. 1-55 tbg, set & pump action	6-4970'. SD FIH w/pkr, set 760'. Set pkr @ /cmt ret, set @ cmt w/2% calcium hard cmt @ 4503- 200'. D/O CIBP @
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11-8-00 11-9-00 11-10-00 11-13-00 11-14-00 11-15-00 11-16-00 11-17-00 11-20-00	MIRU. ND WH. NU TOOH w/2 3/8" to Set pkr @ 49 Blow down well for weekend Circ & CO to RI @ 4501'. Flow Rls pkr & RBP. 4750'. PT CI 4502'. SDON Sqz Cliffhouse chloride. T D/O cmt string 4652'. SDON D/O hard cmt @ 5200'. Circ TOOH w/mill. T ND BOP. NU	J BOP. tbg. TIH w/CIBP, set @ 5200 970'. Swab to isolate wate: Rls pkr & TOOH. TIH, circ. BP @ 5180'. Re-set RBP @ 4 ow & swab test. SDON. TOOH w/pkr & RBP. TIH w/C IBP to 2000 psi, OK. TOOH perfs @ 4548-4724' w/100 IH w/mill to 3140'. WOC. S ers to 3906'. D/O cmt ret 4652-4734'. D/O CIBP @ 47 hole clean. SD for weeken The w/177 jts 2 3/8" 4.7# J WH. TIH w/pump & rods. PT	SDON. C & CO @ 4905 968'. TOOH. T IBP, set @ 47 W/pkr. TIH W/ sx Class "G" DON. @ 4502'. D/O 60'. CO to 50 d. 1-55 tbg, set & pump action	G-4970'. SD TIH w/pkr, set 760'. Set pkr @ /cmt ret, set @ cmt w/2% calcium hard cmt @ 4503- 200'. D/O CIBP @ @ 5522'. SN @ 5468' n, OK. RD. Rig relea

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