## **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



Sundry Notices and Reports on			AR 22 2011		
•	Wells				
			<u>ington Field Offic</u> of Land Manager		Lease Number
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	SF-078945
. Type of Well				6.	If Indian, All. or
GAS		RECE MAR 2			Tribe Name
		4262728	29303	-	TT */ A / TAT
. Name of Operator		ON PLANT		7.	Unit Agreement Name SAN JUAN 29-7 UNIT
<u> </u>		RECE	, sa		SAIN JUAIN 29-7 UNIT
BURLINGTON		2	NED 'a\		
RESCURCES OIL & GAS CO	DMPANY LP	2 2	0111 5	8.	Well Name & Number
. Address & Phone No. of Operator		\2 UIL CONS. DIV	DICT .	0.	SAN JUAN 29-7 UNIT 8
, radia cos de radación de operador		\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	nor 3 %		
PO Box 4289, Farmington, NM 8749	9 (505) 326-9700	STOP OIL CONS. DIV	Mol	9.	API Well No.
		21 th C	121		
. Location of Well, Footage, Sec., T, R	M	-			30-039-30868
. Location of wen, rootage, Sec., 1, N	., IVI			10.	Field and Pool
Surface: Unit A (NE/NE), 1020' FNI	. & 1045' FEL, Se	ection 1, T29N, R7	W. NMPM		BLANCO MV / BASIN I
Bottomhole: Unit G (SW/NE), 1930'					
				11.	<b>County and State</b>
					Rio Arriba, NM
Final Abandonment  3. Describe Proposed or Completed Op	Altering Casing perations	Conver	sion to Injection		
3/01/11 MIRU AWS 711. NU BOPE. PT csg to 600			ekside w/ 120bbls 50	Vis. 30%	/ b. Drilled to 4292' - Inter TD reach
· · · · · · · · · · · · · · · · · · ·	Lost all rtns @ 3925'. If &C set @ 4263' w/ ST Cl, 0.25 pps celloflake, 5 celloflake, 5pps LCM- 52. Dropped plug & disp Pre-flush w/ 10 bbls FW 4% FL-52, 8% bentonie te, & 0.4% SMS. Dropp penp.survey, TOC @ 400 ST @ 3351'. PT 7"csg t jts & LTC 186jts), 4 1/2 5 FM, 0.25pps celloflake 2, 6.25pps LCM-1 & 19	Mix & Pumped dwn bar (2) 3351'. 1st Stage - Fipps LCM-1, 0.4% FL-11, 0.4% FL-52, 8% benplaced w/ 50bbls FW & V, 10bbls GW, 10bbls GW	re-flushed w/ 10 bbls 52, 8% bentonite, & 0 tonite, & 0.4% SMS. 116bbls MW. Bump FW. Pumped scaveng w/ 388sx(826cf-147b // 132bbls of FW. Bu Dhrs on 03/12/11. Tes 142', RU to cint. Pres LCM-1, & 1%FL-5	GW, 2 10.4% SM Tail w/ plug. P er w/ 199 bls=2.13 mp plug / t-OK. E	bbls FW. Pumped scavenger w/ IS. Lead w/ 36sx(77cf- 99sx(137cf-24bbls=1.38yld.) Type lug down @ 10:00hrs 03/11/11. Ope sx(57cf-10bbls=3.02yld.) Premium syld.) Premium Lite w/ 3% CaCl, 0. & close ST. No cmt to surface. Plu; orilled w/ 6 1/4" bit to 8460' TD w/ 10bbls GW & 2bbls FW. Pumpe v/298sx(590cf-105bbls=1.98yld.)
3/01/11 MIRU AWS 711. NU BOPE. PT csg to 6008 at M w/ 8 3/4" bit. Tag cmt@ 197' & DO cmt @ 239'. 3/04/11. Circ. hole & RIH w/ 100jts, 7", 23# J-55 L' 9sx(57cf-10bbls=3.02yld.) Premium Lite w/ 3% CaCl, 0.25 pps celloflake, 20.2% FL-17 & Circ. 18bbls cmt to surface. WOC. 2nd Stagetite w/ 3% CaCl, 0.25 pps celloflake, & 0.2% FL-18bbls cmt to surface. WOC. 2nd Stagetite w/ 3% CaCl, 0.25 pps celloflake, 5pps LCM-1, 0.4% FL-52, 8% bentonions wn @ 12:29hrs on 03/11/11. WOC. RD cmt. Ran to 3/12/11 TlH w/ 6 1/4" bit. Tag cmt @ 3340' & D/O stached 03/15/11. Circ. hole & RIH w/197jts(BTC 11 cavenger 9sx(28cf-5bbls=3.10yld.) Premium lite HS remium lite HS FM, 0.25 pps celloflake. 0.3% CD-3	Lost all rtns @ 3925'. If &C set @ 4263' w/ ST If &C set &C s	Mix & Pumped dwn bat (2) 3351'. 1st Stage - Fipps LCM-1, 0.4% FL-1, 0.4% FL-1, 0.4% FL-52, 8% ben placed w/ 50bbls FW & V, 10bbls GW, 10bbls GW	re-flushed w/ 10 bbls 52, 8% bentonite, & 0 tonite, & 0.4% SMS. 116bbls MW. Bump FW. Pumped scaveng w/ 388sx(826cf-147b // 132bbls of FW. Bu Dhrs on 03/12/11. Tes 142', RU to cint. Pres LCM-1, & 1%FL-5	GW, 2 10.4% SM Tail w/ plug. P er w/ 199 bls=2.13 mp plug / t-OK. E	bbls FW. Pumped scavenger w/ IS. Lead w/ 36sx(77cf- 99sx(137cf-24bbls=1.38yld.) Type lug down @ 10:00hrs 03/11/11. Op- sx(57cf-10bbls=3.02ykl.) Premium syld.) Premium Lite w/ 3% CaCl, 0. & close ST. No cmt to surface. Plu orilled w/ 6 1/4" bit to 8460' TD w/ 10bbls GW & 2bbls FW. Pumpe sy/298sx(590cf-105bbls=1.98yld.)
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