submitted in lieu of Form 3160-5

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

Sı	indry Notices and Reports on Wells		
		5.	Lease Number
l. <b>Type of</b> GAS		6.	NMSF077652 If Indian, All. or Tribe Name
2. Name of	Operator	7.	Unit Agreement Name
	LINGTON		•
RES	SOURCES OIL & GAS COMPANY LP		
		<b>–</b> 8.	Well Name & Number
3. Address	& Phone No. of Operator		Oliver SRC #1M
PO Box	4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
		_	30-045-32385
	n of Well, Footage, Sec., T, R, M N, RW, NMPM	10.	Field and Pool
F7\$4 D //		Blanco Mesaverde & Basin Dakota	
Unit P (	SESE), 1025' FSL & 685' FEL, Sec. 25, T31N, R12W NMPM	11.	County and State San Juan Co., NM
	Final Abandonment Altering Casing Conversion to Injection		
13. Describ	e Proposed or Completed Operations		
(overlap 78'). casing started ND WH & NU tested lower D 1/12/05RU BV 6981', 6979', 6921', 6917',	ck Warrior, ran gauge ring to 7063', PBTD @ 7079'. Ran CBL/GR/CCL from 7066' to su RD WL. RU WH & test equip. PT WH & casing to 4200 psi, bled off. RU Aztec #448. It circ. up surf casing. Closed surf casing valve & PU to 1000 #. Bled off pressure. Flowing J BOPs. RIH w/3-7/8" bit & drilled OH from 7093' to 7179' (new TD) TD reached 1/10/0 K. TOH RU BWWC WL & RIH w/4-1/2" CIBP & set @ 7075'. RD WL. Load hole w/1 WWC & perf'd Dakota @ 2 spf. 7068', 7066', 7064', 7061', 7055', 7031', 7009', 7007', 706977', 6975'; = 36 holes. Perf'd @ 1 spf. 6965', 6963', 6960', 6958', 6954', 6948', 6946' 6911', 6906', 6900', 6896', 6893', 6886', 6883', 6880', 6878', = 24 holes. RU Schlumberg kwater & 40,000# TLC 20/40 sand. BWWC & set 4-1/2" CIBP @ 6600'. PT – OK.	Pumped 6 gas & was 5. Circ. h 05 bbls 29 005', 699 , 6944', 6	0 bbls 2% KCL water down 7" ter out of 7" and surf. casing. ole. Flowed well 1 hr. Pitot KCl. ND BOP, NU frac valve. 1', 6989', 6987', 6985', 6983', 942', 6939', 6932', 69930', 6926',
casing to 500# water. Stung of Pt. Lookout @	C RIH & shot squeeze hole @ 5038'. RD frac valve. NU BOP. 1/13/05 RIH w/cement retainer. Rev. out 25 bbls water. Spot 10 bbls 15% acid. RD BJ. TOH. ND BOP. N 1 spf. 4967', 4946', 4936', 4930', 4858', 4851', 4845', 4823', 4813', 4811', 4792', 4788', 4754', 4752', 4741', 4740', 4739' = 25 holes. RU Schlumberger. Pumped 861 bbls Slicky	ment (1.3 U frac val , 4784', 4	7 cf yield). Displaced w/19 bbls ve. RU Black Warrior WL & perf 781', 4776', 4770', 4766', 4763',
14. I hereby	extify that the foregoing is true and correct.		
Signed	Alsy Clugston Title Sr. Regulator	y Specia	list Date1/6/05
APPROVED	For Federal or State Office use)  DBYTitleTitle		Date

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BWWC RIH w/4-1/2" CIFP & set @ 4728'. Perf'd Menefee @ 1 spf. 4694', 4655', 4564', 4652', 4645', 4643', 4641', 4639', 4592', 4563', 4561', 4559', 4500', 4499', 4452', 4449', 4447', 4445', 4425', 4421', 4406' = 21 holes. Frac'd Menefee w/804 bbls Slickwater w/860 Mscf N2 & 75,000# 20/40 AZ sand. RD Schlumberger & BWWC.

1/17/05 RU Wireline Specialties & ran free point. Casing free @ 3489'. Cut off casing @ 3489'. LD 15 jts 4-1/2" casing. Well started kick back. Killed w/100 bbls 2% KCL. LD 66 jts 4-1/2" csg & 1 cut off jt. RIH w/7" Baker RBP & set @ 3370'. Disp.hole w/120 bbls 2% KCL. TOOH. TIH w/7" packer & set @ 255'. Test below pkr to 1500#. Held OK. Test annulus & circ. out surface casing. Set Pkr @ 135', then at 60', & then 5' & circ. out each time. LD packer. ND BOPs. Found 7" casing parted @ bottom of mandrel. Cut 7" csg & weld 7" csg stub. NU WH w/slips & weld 7" casing adaptor & installed WH. NU BOP, closed blind rams and test 7" casing to 1500#. No leaks. TIH & released RBP. COOH w/RBP. RIH w/mill & milled out CIBP @ 4300'. Dropped down & tagged CIFP @ 4728'. M/O CIFP. Dropped down & tagged retainer @ 5003'. M/O retainer from 5003' to 5006'. D/O cement from 5006' – 5041'. Circ. hole. TIH & tagged CIBP @ 6600'. Flowed well back C/O frac water & sand. RIH w/mill & M/O CIBP @ 6600'. C/O fill to 7075. M/O CIBP @ 7075'. C/O fill to 7179' (TD). Circ. well. Test MV/DK. TOOH w/mill. Kill well w/60 bbls 2% KCL. TIH w/Baker 4-1/2" RPB & set @ 5152'. Test MV thru separator. TOOH w/RBP. TIH w/2-3/8", 4.7#, J-55 tbg & landed @ 6945'. ND BOP, NU WH. Pumped off exp. check. RD & released rig @ 1500 hrs 1/31/05. The MV/DK intervals are DHC'd per Order 1622AZ.

Note: 1/6/05 verbal approval was given by Adrienne Brumley with the BLM to squeeze cement behind the 4-1/2" @ 5038'. The MV intervals were not sufficiently covered to frac. After the squeeze, the TOC was @ 3489' (see details above) and the casing PT'd to 1500# w/no leak off. Adrienne also gave verbal approval to deepen this well to 7179' to test the lower DK interval and produce if proved productive and a NOI was submitted to cover the deepening.