Form 3160-5 •				and the second se		
August 1999)		UNITED STATES PARTMENT OF THE IN	NTERIOR	OMB N	APPROVED IO. 1004-0135 ovember 30, 2000	
		UREAU OF LAND MANA		5. Lease Serial No. NMSF077085	,,, <u>,,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Do not use this form for propose abandoned well. Use form 3160-3				-V-	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instr			tions on reverse side.F	7. If Unit or CA/Agre	eement, Name and/or N	
1. Type of Well Gas Well Other		er	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8. Well Name and No OMLER A 1		
CONOCOPHILLIPS COMPANY				boran marberry@conocophillips.com 30-045-11906-00-S1		
3a. Address P O BOX 2197 WL 6106 HOUSTON, TX 77252			3b. Phone No. (include area cod Ph: 832.486.2326: / //// Fx: 832.486.2764	10. Field and Pool, o BASIN	r Exploratory	
4. Location of Well (Footage, Sec., T., R., M., or Survey Descrip			ion) 11. Count		, and State	
	N R10W SWNE 1 I Lat, 107.86112 W			SAN JUAN CC	OUNTY, NM	
1	12. CHECK APPI	ROPRIATE BOX(ES) TO) INDICATE NATURE OF	NOTICE, REPORT, OR OTHE	ER DATA	
TYPE OF S	SUBMISSION		TYPE OF ACTION			
Notice of Intent		Acidize	□ Deepen □ Fracture Treat	Production (Start/Resume) Reclamation	Water Shut-O	
□ ^{Subsequer}	nt Report	Casing Repair	□ New Construction	Recomplete	Other	
Final Abandonment Notice		Change Plans	Plug and Abandon Plug Back	☐ Temporarily Abandon ☐ Water Disposal	_	
tosting has ha	en completed. Final Al	bandonment Notices shall be fil	ed only after all requirements, inclu	completion in a new interval, a Form 31 iding reclamation, have been completed	I, and the operator has	
determined the	at the site is ready for f	• •	er the attached procedure.			
determined the	•	• •	C	ONDITIONS OF APPRON	/AL	
determined the	•	• •	C	ONDITIONS OF APPRON here to previously issued stipulat	/AL ions.	
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** BLM REVISED **



San Juan Workover Procedure 'Our work is never so urgent or important that we cannot take time to do it safely.'

PROCEDURE:

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All plunger lift equipment will be removed from the tubing, before the scheduled rig arrival. If plunger lift equipment cannot be removed, a wireline slip stop will be set above equipment, to make sure equipment cannot come to surface, while working tubing string.

Ensure that well is shut in, energy isolated, locked and tagged out; Cathodic protection disconnected. Record SI tbg; SI csg: Braidenhead pressures.

- 1. Hold pre-job Safety Meeting. Verify recent anchor inspection.
- 2. MI & RU WO rig.
- 3. If necessary, kill well w/ 2% KCL water (contingent on Category designation of well; refer to COPC well control manual). ND wellhead and NU BOPE. (refer to COPC well control manual, Sec 6.13).
- 4. Set necessary barriers in tubing, to assure lodged tubing equipment cannot come to surface.
- 5. Pick up tubing hanger and tubing. Lay down TH and RIH w/ tubing to tag bottom for fill. *NOTE 3/98 workover found hard fill at 6335'
- 6. POOH w/ tubing, standing back, tallying and inspecting for holes, crimps, and scale. Save sample of scale. Replace all bad joints.
- 7. PU RBP and RTTP assembly and RIH w/ tubing to set RBP at 6200' +/-. Clean out hole with air/foam and test casing w/ air, to 500#. If casing will not hold press. Come up hole testing, to locate & isolate casing failure.
- 8. Notify BLM/NMOCD at least 24 hrs. prior any perforating or cementing operations.
- 9. Spot sand over RBP and pump Cement Squeeze according to Cementing Service Co. design. POOH w/ tubing, LD RTTP. Let squeeze set overnight, WOC.
- 10. PU bit and sub. Drill out Cmt. Clean out hole w/ air/foam and test casing to 500# with air pressure. POOH w/ tubing. LD bit & sub
- 11. RIH w/ retrieving head on tubing. Release RBP. POOH, LD RBP

Omler A 1 Casing repair

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- 12. If fill was found above 6335' KB, PU bit and sub, and RIH w/ tubing, to clean out to 6340' +/-. POOH w/ tubing and LD bit & sub.
- 13. Run mule shoe on bottom, 1.78", "F" profile nipple, RIH 2.375", 4.7#, tubing, and land @5300' + or _. Rabbit tubing with 1.901" diameter drift bar adhere to attached Tubing Drift Check Procedure.
- 14. ND BOP. NU WH. Turn well over to production. Notify Operator. Darrell Bowman 505-486-1910
- 15. Sweep well clean with air/foam and start flowing. Rig should stay on well, until one good plunger run is accomplished.
- 16. RD MO rig.
- 17. Notify cathodic protection personnel after job is complete so cathodic protection equipment can be re-activated. Ensure pit closures done.