Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

N.	M.	Oil	Co
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FORM APPROVED

Budget Bureau No. 1004-0135

	DUDEAU OF LAND BARNACENER	MINI OIL CO.	Fig. 1000
	BUREAU OF LAND MANAGEMENT	F 1980	Expires: March 31, 1993 5. Lease Designation and Serial No.
		Hobbs, NM 882	4 LC 032096A
S	UNDRY NOTICES AND REPORTS ON WE		6. If Indian, Allottee or Tribe Name
	s to drill or to deepen or reentry to a different DR PERMIT —" for such proposals	reservoir.	
-	SUBMIT IN TRIPLICATE		If Unit or CA, Agreement Designation
Type of Well			
	ECTION		
Well Well Other 2. Name of Operator			8. V Lockhart A 27
201000 1110	Well ##		
CONOCO, INC. Address and Telephone No.			9. API Well No.
10 Desta Dr. Suite IOW/ Midland	d, TX 79705-4500, 945 686-5424 or 915 684-63	01	30.025067975 0679/
10 Desta Dr., Suite lOOW, Midland Location of Well (Footage, Sec., T., R., I	10. Field Blinebry Oil & Gas (Oil)		
-1980 FNL & 660 FE	M. County at Bosinh State		
Location: Sec 27, T2IS, R37E	1000		11. County or Parish. State
TD: Same			Lea County, NM
2 CHECK APPROPRIATE	BOX(s) TO INDICATE NATURE OF NO	TICE, REPORT, OR	OTHER DATA
TYPE OF SUBMISSIO		TYPE OF ACTION	
Notice of Intent	Aban	donment	Change of Plans
		mpletion	New Construction
X Subsequent Report		ing Back	Non-Routine Fracturing
;	Casin	g Repair	Water Shut-Off
Final Abandonment No	stice Alteri	ng Casing	Conversion to Injection
	QCS X Other:	Scale squeeze, run tubing	Dispose Water
:			(Note: Report results of multiple completion on Well
	-		Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Opera directionally drilled, give subsurface	ations (Clearly state all pertinent details, and give pertinent of locations and measured and true vertical depths for all mark	dates, including estimated date in Kers and zones pertinent to this	of starting any proposed work If well is work.)*
9-23-97: Move in scana Tag fl test in RUW	ations (Clearly state all pertinent details, and give pertinent of locations and measured and true vertical depths for all mark reverse unit, unseat pump, heavy paraffilling the GIH w/thog, bit & scraper to 5340' luid @ 3500', swab back I2 bbls, flow back I2 bbls, Gas - II3 bbls, Water - 74 bbls, Gas - II3	n . Hot oiled. POOH w . POH, GIH w/pkr to 4 k I8 bbls. Release pkr en. POH w/ RBP & pace pump, scale squeeze	work)* /rods & pump 966'. Pump reef POH, hydro cker. :. SION.
9-23-97: Move in scana Tag fi test in RUW Relea 10-16-5	reverse unit, unseat pump, heavy paraffil alog tbg. GIH w/tbg, bit & scraper to 5340' uid @ 3500', swab back I2 bbls, flow back hole, tbg w/RBP & pkr. Acidize w/nitroget L - log treated interval, GIH - reset tools & see tools, POH, GIH w/production equipm D7: Oil - I8 bbls, Water - 74 bbls, Gas - II3	n . Hot oiled. POOH w . POH, GIH w/pkr to 4 k l8 bbls. Release pkr en. POH w/ RBP & pac pump, scale squeeze ent, 2 7/8" tubing @ 52 mcf.	work)* /rods & pump 966'. Pump reef POH, hydro cker. :. SION.
9-23-97: Move in scana Tag fi test in RUW Relea 10-16-9	reverse unit, unseat pump, heavy paraffil alog tbg. GIH w/tbg, bit & scraper to 5340' uid @ 3500', swab back I2 bbls, flow back hole, tbg w/RBP & pkr. Acidize w/nitroget L - log treated interval, GIH - reset tools & see tools, POH, GIH w/production equipm D7: Oil - I8 bbls, Water - 74 bbls, Gas - II3	n . Hot oiled. POOH w . POH, GIH w/pkr to 4 k l8 bbls. Release pkr en. POH w/ RBP & pac pump, scale squeeze ent, 2 7/8" tubing @ 52 mcf.	work)* /rods & pump 966'. Pump reef POH, hydro cker SION. 277', well put on production.
9-23-97: Move in scana Tag fi test in RUW Relea 10-16-5	reverse unit, unseat pump, heavy paraffil alog tbg. GIH w/tbg, bit & scraper to 5340' uid @ 3500', swab back I2 bbls, flow back hole, tbg w/RBP & pkr. Acidize w/nitroget L - log treated interval, GIH - reset tools & see tools, POH, GIH w/production equipm D7: Oil - I8 bbls, Water - 74 bbls, Gas - II3	n . Hot oiled. POOH w . POH, GIH w/pkr to 4 k l8 bbls. Release pkr en. POH w/ RBP & pac pump, scale squeeze ent, 2 7/8" tubing @ 52 mcf.	work)* /rods & pump 966'. Pump reef POH, hydro cker SION. 277', well put on production.

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