		N.M. Oil (The	
2460.5 UN	ITED STATES	Р 1эо0	FORM APPROVED
DEDARTME	NT OF THE INTERIOR	· · ·	a ≼ Budget Bureau No. 1004-0135
	LAND MANAGEMENT	Hobbs, NM 882	Expires: March 31, 1993
			5. Lease Designation and Senal No.
			NM 901610
	AND REPORTS ON WEL		6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or to deepe Use "APPLICATION FOR PERMIT for s	n or reentry to a different re such proposals	servoir.	7. If Unit or CA, Agreement Designation
SUBMIT IN	I TRIPLICATE		7. If Unit of CA, Agreement Designation
Type of Well			
			8 V
Well Well Other			Hawk B1
			Well #14 9. API Well No.
CONOCO, INC. Address and Telephone No.			
,			30 025 22859
10 Desta Dr., Suite KOW, Midland, TX 79705-4500, 95	686-5424 or 915 684-6381		10. FIEld Blinebry Oil & Gas
4 Location of Well (Footage, Sec., T., R., M., or Survey Description)			
Surface: 1980 FSL & 1980' FEL			11. County or Parish, State
Location: Sec 8, T2IS, R37E			Lea County, NM
TD: Same			
2. CHECK APPROPRIATE BOX(s) TO INDI	CATE NATURE OF NOT	ICE, REPORT, OR O	THER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
Notice of Intent	Abando	nment	Change of Plans
	Recomp	bletion	New Construction
X Subsequent Report	Plugging) Back	Non-Routine Fracturing
	Casing	Repair	Water Shut-Off
Final Abandonment Notice	Altering	Casing	Conversion to Injection
	X Other: Re		Dispose Water
100 N			(Note: Report results of multiple completion on Well
			Completion or Recompletion Report and Log form.)
 Describe Proposed or Completed Operations clearly state all pe directionally drilled, give subjurface logations and measured 	ertinent details, and give pertinent dat and true vertical depths for all marke	tes, including estimated date of rs and zones pertinent to this w	starting any proposed work. If well is ork.)*
9-17-97: MIR , pump stuck werked free, F	OH laying down roos. Si	JN.	
9-18-97: POH with g-scale build up on the 9-19-97: GIH with & craper (2500', POH	GIT WISHUE, SION.	RRP @ 4310' set okr	@ 4010', test San Andres
9-19-97: GIT Will a staped to 500, POT	irculate acid out SION		
squeeze, spot acid ecoss perfs, o 9-22-97: Spot acid of perfs and squeeze	holes @ 4060', RDWL, G	GIH w/2@ CaCl2, POP	ł w/pkr. SION.
9-23-97: GIH w/bit, tag cmt @ 4003', DO t	o 4203' test csg spot 5	0 sx CI C w/2%. WOC	- SION.
		60#/60 min	
9-24-97-10-9-97: Clean out/drill cement to 4	4158', test csg 500#, down		
9-24-97-I0-9-97: Clean out/drill cement to 4 I0-I0-97: Latch on to RBP, could not releas	e plug, rig up wireline, cut	tbg @ 4295', POH, c	lean to plug. SION.
9-24-97-I0-9-97: Clean out/drill cement to 4 [0-I0-97: Latch on to RBP, could not releas 10-I3-97-I0-I5-97: Latch on & release RBP.	e plug, rig up wireline, cut clean out & circulate to 62	t tbg @ 4295', POH, c 27I', cut cement core.	POH. SION>
9-24-97-I0-9-97: Clean out/drill cement to 4 I0-I0-97: Latch on to RBP, could not releas I0-I3-97-I0-I5-97: Latch on & release RBP, I0-I3-97-I0-I7-97: Mill to 3585', quit making	e plug, rig up wireline, cut clean out & circulate to 62 hole, POH w/OE tbg, tag	t tbg @ 4295', POH, c 27I', cut cement core. @ 3590', tbg draggin	POH. SION>
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9-24-97-10-9-97: Clean out/drill cement to 4 10-10-97: Latch on to RBP, could not releas 10-13-97-10-15-97: Latch on & release RBP, 10-13-97-10-17-97: Mill to 3585', quit making	e plug, rig up wireline, cut clean out & circulate to 62 hole, POH w/OE tbg, tag	t tbg @ 4295', POH, c 27I', cut cement core. @ 3590', tbg draggin	POH. SION>
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9-24-97-I0-9-97: Clean out/drill cement to 4 I0-I0-97: Latch on to RBP, could not release I0-I3-97-I0-I5-97: Latch on & release RBP, I0-I3-97-I0-I7-97: Mill to 3585', quit making I0-20-97: GIH w/rods, POH laying down, la Id. Thereby certify that the foredoing is true and correct Signed Utility of the foredoing is true and correct Signed Itility of the foredoing is true and correct The space for Federal or State office use) Approved by The Conditions of approval, if any:	e plug, rig up wireline, cut clean out & circulate to 62 hole, POH w/OE tbg, tag ay down all excess tbg. Sh Ann E Ritchie lie REGULATORY AGENT	tbg @ 4295', POH, c 27I', cut cement core. @ 3590', tbg draggin ON. Evaluation. (CR)	POH. SION> g up hole to 3534'.POH,SION. DCT a. SGD.) GARY GOURLEY Date Date
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