Form 3160-3 December 14841

UNIT STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED	
Budget Burrau No. 1004-0135 Expires, September 30, 1990	,

5. Lease Designation and Serias No.

NM 2938

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AUTORY	NOTICES AND	REPORTS	ON WE	LLS		
SUNDHI	MOTICES MAD	NEI OILLO	• • • • • •			
m for prof	osals to drill or	to deepen of	r reentry	to a	different	res

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals

6. If Indian, Allonee or Tribe Name

		7. If Unit of CA, Agreement Designation
SUBMIT IN TRIPLICA	TE RECEIVED	
pe of Well		8. Well Name and No.
Oil Gas Well Other	SFP 11 '90	
ame of Operator	2Fh I 1 30	GANDHI FED #1 9. API Well No.
RCO OIL AND GAS COMPANY	2.6.13	30-015-26243
ddress and Telephone No.	O. C. U. ARTESIA, OFFICE	10. Field and Pool, or Exploratory Area
OX 1710, HOBBS, NEW MEXICO 88240	ARTESIA, OFFICE	TAMANO BONE SPRINGS
ocation of Well (Footige, Sec., T., R., M., or Survey Description)	•	11. County or Parish, State
220 THE (INIT LETTER D)		
90 FNL - 330 FWL (UNIT LETTER D)		EDDY COUNTY, NM
Sec. 24, T18S, R31E	TE NATURE OF NOTICE PE	PORT OR OTHER DATA
CHECK APPROPRIATE BOX(s) TO INDICA	TE NATURE OF NUTICE, RE	ON TO THE PARTY OF
TYPE OF SUBMISSION	TYPE OF ACTI	
Notice of Intent	Abandonment	Change of Plans
L. Notice of them	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fractions
(V) 2npsedneut kebott	Casing Repair	Water Shut-Off
Final Abandonment Notice	Alterna Casing	Conversion to Injection
Final Abandonment Nooce	Other REINSTALLE	D CIBP
Describe Proposed or Completed Operations (Clearly state all pertinent details, and		and and I as form I
TD 10,000'; PBD 4878'; Perfs: 7871-9350'	. W.T. RTH w/Alpha CIBP a	and set @ 9173' Bottom CA @ 8420.06'.
TD 10,000'; PBD 4878'; Perfs: 7871-9350'	W.L. RIH w/Alpha CIBP a	and set @ 9173' Bottom CA @ 8420.06'.
TD 10,000'; PBD 4878'; Perfs: 7871-9350' 8/01/90 RU. POH w/RDS, pmg & tbg. RU (Corrolate depth w/GR & CL) P	W.L. RIH w/Alpha CIBP a	and set @ 9173' Bottom CA @ 8420.06'.
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