Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANACEMENT

113

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

ine 1990)	DUDEALLOELAN	TO A CANTA CONTACTOR OF	5. Lease Designation and Serial No.
	DUREAU OF LAIV	JD MANAGEMENT	1
			LC-060942
	NDRY NOTICES AND RE		6. If Indian, Allottee or Tribe Name
		deepen or reentry to a different reserve	oir.
Use *	APPLICATION FOR PER	RMIT - " for such proposals	
	SUBMIT IN	TOIDI ICATE	7. If Unit or CA, Agreement Designation
·	300MII III	TRIFLIOATE	
Type of Well Oil Gas	71		8. Well Name and No.
Well Well COther		South Justis Unit 140	
Name of Operator ARCO Permian			"D"
Address and Telephone No.			9. API Well No. 30 - 025 - 32349
P.O. Box 1089, Eunice, NM 88231 505-394-1649			10. Field and Pool, or exploratory Area
	c., T., R., M., or Survey Description)		Justis Blinebry Tubb Drkd
Unit Letter P, 130			
Section 11, T25S,			11. County or Parish, State
			<u>Lea</u> NM
CHECK APP	PROPRIATE BOX(s) T	O INDICATE NATURE OF NOTICE, F	REPORT, OR OTHER DATA
TYPE OF SUBM	MISSION	TYPE OF A	
Notice of Inte	ent	Abandonment	Change of Plans
		Recompletion	New Construction
X Subsequent Report	Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
<u> </u>	and the second billion		
Final Aband	onment Notice	Altering Casing	Conversion to Injection
Final Aband	onment Notice	Altering Casing Other Repair Casing	Leak Dispose Water
Describe Proposed or Complete give subsurfacelocation	ed Operations (Clearly state all per nsand measuredand true vertical de	Other Repair Casing Trinent details, and give pertinent dates, including estimate physics all markers and zone spertinent to this work.)*	Dispose Water (Note: Report results of multiple completion or Completion or Recompletion Report and Log
Describe Proposed or Complete give subsurfacelocation TD: 6150' PBD: 05/25/01: MIRUPU. 05/26/01: Tested 05/29/01: POH w/t 05/30/01: Found h 05/31/01: Set ret 06/04/01: Start d 06/05/01: Drill c 06/06/01: Finish	POH w/pkr. tbg in hole. Csg would be a key by kr. RIH w/pkr. toles in csg 4891-4922 ainer @ 4821' and squared carb. ant drlg. Retrieve RBP.	Tinent details, and give pertinent dates, including estimate physical markers and zones pertinent to this work.)* 1062* 11d not test. 8 RBP. Set RBP @ 5100' and tested 2'. Spot 200 gals 15% NEFE and pmp page 2 w/500 gals superflush and 200. POH	Completion or Recompletion Report and Log red date of starting any proposed work. If well is direct good. Good. Q 2 BPM and 300 PSI.
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