		N.M. Oil C	0f r
Form 3160-5		ed states P 198	FORM APPROVED
(June 1990)		OF THE INTERIOR Hobbs NM 8	
	BUREAU OF LA	AND MANAGEMENT	5. Lease Designation and Serial No.
	SUNDRY NOTICES AND	REPORTS ON WELLS	LC-032650-B
Do not use this for		r to deepen or reentry to a different i	6. If Indian, Allottee or Tribe Name
	• •	PERMIT - " for such proposals	
			7. If Unit or CA, Agreement Designation
	SURWIT	IN TRIPLICATE	
1. Type of Well Oil Gas	X		8. Well Name and No.
2. Name of Operator	Other		SOUTH JUSTIS UNIT H-200
ARCO Permian			9. API Well No.
3. Address and Telephone I	Yo.		30-025-32353
P.O. Box 1089. Eunice. NM 88231 505-394-1649			10. Field and Pool, or exploratory Area
	10, Sec., T., R., M., or Survey Des	cription)	JUSTIS BLY TUBB DRKD
SEC. 24-255-378	2670' FNL & 100' FEL		11. County or Parish, State
JLG. E4-2JJ-7/1	•		
12. CHECK	APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTIC	
	ì í		
	UBMISSION		
Notice -	of Intent	Abandonment	Change of Plans
X Subseq	uent Report	A Recompletion	New Construction
LA_ Submq	lent Kepon	Plugging Back	Non-Routine Practuring
Final A	bandonment Notice		Water Sbut-Off
		Altering Casing	Conversion to Injection
			(Note: Report sesuits of multiple completion on Well
3. Describe Proposed or Com	pleted Operations (Clearly state all p	portiment details, and give pertiment dates, including est	Completion or Recompletion Report and Log form.) imated date of starting any proposed work. If well is directionally drilled
3. Describe Proposed or Com give subsurface lo	pleted Operations (Clearly state all p cations and measured and true vertic	pertiment details, and give pertiment dates, including est al depths for all markers and zones pertiment to this we	imated date of starting any proposed work. If well is directionally drilled
3. Describe Proposed or Com give subsurface lo TD: 6050° PBD	cations and measured and true vertic	pertiment details, and give pertiment dates, including est al depths for all markers and zones pertiment to this we 9-5439' 4-1/2" CSG SET @ 6050'	imated date of starting any proposed work. If well is directionally drilled
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