## united states department of the interior CENED bureau of land management (AUL ROOM

Sundry Notice	es and Reggrespon[Wells: 03		<del>_</del>
I. Type of Well	070 FARRAGETON, NEI		Lease Number SF-079393 If Indian, All. or Tribe Name
		7.	Unit Agreement Name
2. Name of Operator  MERIDIAN OIL		8.	San Juan 27-5 Unit Well Name & Number
3. Address & Phone No. of Operato. PO Box 4289, Farmington, NM		9.	San Juan 27-5 U #330
4. Location of Well, Footage, Sec 795'FSL, 1135'FWL, Sec.5, T-27			Field and Pool Basin Fruitland Coal County and State Rio Arriba Co, NM
12. CHECK APPROPRIATE BOX TO INDI		T, OTHER	DATA
Type of Submission _X_ Notice of Intent	Type of Action Abandonment X Chan Recompletion New	ge of Pl Construc	ans tion
Subsequent Report	Plugging Back Non-Casing Repair Wate	Routine	Fracturing
Final Abandonment	Altering Casing Conv. X Other - Sidewall coring	ersion t	o Injection
13. Describe Proposed or Comple	ted Operations		
	idewall coring @ 3360-3460' ation according to the attach	D) 屋(SE	G [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [
	<b>.</b>		COR DOW.
	oregoing is true and correct		
signed fleffy Mahrel	JCCFTC)Title Regulatory Ad	ministra	tor Date 9/7/95
(This space for Federal or State APPROVED BY CONDITION OF APPROVAL, if any:	Office use)Title	Date _	





## San Juan 27-5 Unit #330

Reviewed:

**Drilling Superintendent** 

## FTC CORING & HI-RES MUD LOGGING SUPPLEMENT

September 1, 19	995				
Fruitland Coal Asset Team request:					
Drilling Considerations:	Mud drilled	i hole			
NOTE. Operations may be performed at the daily rate starting upon reaching the hi-resolution mud logging depth specified by Meridian. Required reaming of the hole, if any, shall be performed on a daywork basis until such time as the hole is returned to correct size at the depth which operations ceased.					
Hi-Resolution Mud Logo	ging:	3360' -3460'			
Mud Logging Service:	Rocky Mor Contact:	untain Geo. Engineerin Andy Kelly	(303) 243-3044		
Sidewall Coring: 60 - 1" cores @ 3360' -3460'					
Sidewall Coring Service	e: Schlumbe Contact:	_	(505) 325-5006		
	Geologist: Orilling Engineer:	Jay Close Gary Lee	(505) 326-9764 (505) 326-9729		
Prepared Jacy G.W. Lee Drilling Engi	2ineer	Prepared:	J.C. Close Geologist		