Form 3160-5 (June 1990)		ł	FORM APPROVED	
(June 1990)		Budge	Budget Bureau No. 1004-0135	
	VIII		s: March 31, 1993	
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT			5. Lease Designation and Serial No.	
			SF 080402	
		6. If Indian,	Allottee or Tribe Name	
	S AND REPORTS ON WELLS			
Use "APPLICATION	drill or to deepen or reentry to a different reservoir, FOR PERMIT" for such proposals	7. If Unit or	CA. Agreement Designation	
SUBMIT IN 1	TRIPLICATE			
1. Type of Well X Oil Well Gas Well Other			8. Well Name and No. South Bisti 30-O No. 1	
. Name of Operator		9. API Well	No.	
Central Resources, Inc.		30-04	5-28481	
. Address and Telephone No.		10. Field an	d Pool, or Exploratory Area	
P.O. Box 1247, Bloomfield, New Mexico 87413 (505)-632-3476		l l	Bisti Lower Gallup	
Location of Well (Footage, Sec., T., R., M., o			or Parish, State	
330' FSL, 1850' FEL, Sec 30, T26N, R13W		<u> </u>	San Juan County, New Mexico	
	NDICATE NATURE OF NOTICE, REPORT, OR	OTHER DATA	aur county, we will the killer	
TYPE OF SUBMISSION	TYPE OF AC			
	Abandonment	Change of F	lans	
X Notice of Intent	Recompletion		Construction	
	Plugging Back		Non-Routine Fracturing	
Subsequent Report	Casing Repair	ليبيبا	2	
Subsequent Report	Altering Casing		Water Shut-Off Conversion to Injection	
First Abandana Nation		_		
Final Abandonment Notice	X Other Continued Shut In	Dispose Wa		
		inote: Keport resi	alts of multiple completion on Well	
	early state all pertinent dates, including estimated date of sta d measured and true vertical depths for all markers and zon	Completion or Re arting any proposed work	completion Report and Log form.) . If well is	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of		Completion or Re orting any proposed work es pertinent to this work ntial waterflood un	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations an Central Resources, Inc. is evaluating	d measured and true vertical depths for all markers and zon	Completion or Re orting any proposed work es pertinent to this work ntial waterflood un	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zon	Completion or Re orting any proposed work es pertinent to this work ntial waterflood un	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zon	Completion or Re orting any proposed work es pertinent to this work ntial waterflood un	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zon	Completion or Re orting any proposed work es pertinent to this work ntial waterflood un	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second sec	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zon	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second sec	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second sec	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second sec	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second sec	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations and Central Resources, Inc. is evaluating Please continue the shut in status of	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second sec	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations an Central Resources, Inc. is evaluating Please continue the shut in status of water flood study.	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second of	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area.	
directionally drilled, give subsurface locations an Central Resources, Inc. is evaluating Please continue the shut in status of water flood study.	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second of	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area.	
Central Resources, Inc. is evaluating Please continue the shut in status of water flood study. 14. I hereby certify that the foregoing is true are Signed	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second correct of the depths of the second correct of the depths for all markers and zon and correct of the depths for all markers and zon and correct of the depths for all markers and zon and correct of the depths for all markers and zon and correct of the depths for all markers and zon and zon all markers and zon and zon all markers and zon and zon all markers a	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area. of the July 5, 2000	
Central Resources, Inc. is evaluating Please continue the shut in status of water flood study. 14. I hereby certify that the foregoing is true at Signed Rodney L. Segle	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second correct of the depths of the second correct of the depths for all markers and zon and correct of the depths for all markers and zon and correct of the depths for all markers and zon and correct of the depths for all markers and zon and correct of the depths for all markers and zon and zon all markers and zon and zon all markers and zon and zon all markers a	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion	completion Report and Log form.) If well is it in the area. of the	
Central Resources, Inc. is evaluating Please continue the shut in status of water flood study. 14. I hereby certify that the foregoing is true ar Signed Rodney L. Seelle (This space for Federal or State office use	d measured and true vertical depths for all markers and zoning the use of this well as an injector for a pote of this well until December 31, 2000 to allow the second correct of the depth of the december 31 of the december	Completion or Reacting any proposed work es pertinent to this work. Intial waterflood un ime for completion. Date	completion Report and Log form.) If well is it in the area. of the July 5, 2000	