E				
Form 3160-5		ED STATES		
(June 1990)			Budget Bureau No. 1004-0135 Expires: March 31, 1993	
	BUREAU OF L	AND MANAGEMENT	5. Lease Designation and Senal No.	
			LC 032096B	
SUNDRY NOTICES AND REPORTS ON WELLS		6. If Indian, Allottee or Tribe Name		
D				
	DN FOR PERMIT for su	or reentry to a different reservoir.		
			7. If Unit or CA, Agreement Designation	
	SUBMIT IN 1	TRIPLICATE		
1. Type of Well	· · · ·····			
	INJECTION		8. V	
Well Well	Other		Lockhart B-35	
			Well #3 9. API Well No.	
3. Address and Telephone No.				
40 Deets Dr. 0.00 (2011)		86-5424 or 915 684-6381	30 025 07034 10. Field	
10 Desta Dr., Suite 100VV, N 4. Location of Well (Footage, Sec., 1	fidland, TX 79705-4500, 915 6 T., R., M., or Survey Description)	80-3424 01 93 004-0307	Blinebry Oil & Gas	
	~ ==		11. County or Parish, State	
Surface: 1980 FNL & 66 Location: Sec 35, T2IS,				
TD: Same			Lea County, NM	
12. CHECK APPROPR	IATE BOX(s) TO INDIC	ATE NATURE OF NOTICE, REPORT,	OR OTHER DATA	
TYPE OF SUBM	ISSION		ACTION	
Notice of Intent	· · · · · · · · · · · · · · · · · · ·	Abandonment	Change of Plans	
		Recompletion	New Construction	
X Subsequent Re	anort	Plugging Back	Non-Routine Fracturing	
	cport.		Water Shut-Off	
First Abasedore				
	mont Nation	Altering Casing	Conversion to Injection	
Final Abandonn	ment Notice	Attering Casing X Other: Clean out & treat well	Conversion to Injection	
Final Abandonr	ment Notice	Attering Casing X Other: Clean out & treat well	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well	
		X Other: Clean out & treat well	Dispose Water Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	
14 Decembe Bronosed of Complete	vr Cheratovic (Clearly state all neith		Oispose Water Oispose Water Ohole: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) d date of starting any proposed work. If well is	
 13. Describe Proposed or Complete directionality drilled, give subs 7-I5-97: Pull tubing a 7-I6-97 to 7-29-97: 0 7-30-97: Spot 1000 g 7-3I-97: Ran in hole 8-I-97: Land tubing y 	d Operations (Clearly state all perti surface locations and measured and and rods. Clean out hole to 5783', p gals 15% HCL, pull out of with swab line, SION. w/SN @ 6135', prep to rig	X Other: Clean out & treat well nent details, and give pertinent dates, including estimate d true vertical depths for all markers and zones pertinent prep to pump acid. hole with RBP, go in hole iwth SN @ 6	Oispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) d date of starting any proposed work. If well is to this work.)* 135'.	
13. Describe Proposed or Complete directionally drilled, give subs 7-15-97: Pull tubing a 7-16-97 to 7-29-97: (7-30-97: Spot 1000 g 7-31-97: Ran in hole 8-1-97: Land tubing v 8-20-97: Go in hole	ed Operations (Clearly state all perti surface locations and measured and and rods. Clean out hole to 5783', g gals 15% HCL, pull out of with swab line, SION. w/SN @ 6135', prep to rig with rods & pump, load t	X Other: Clean out & treat well nent details, and give pertinent dates, including estimate d true vertical depths for all markers and zones pertinent prep to pump acid. hole with RBP, go in hole iwth SN @ 6 g up swab unit.	Oispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) d date of starting any proposed work. If well is to this work.)* 135'.	
 13. Describe Proposed or Completed directionally drilled, give substantiation of the substantiati	er Operations (Clearly state all pertiisurface locations and measured and and rods. Clean out hole to 5783', gais 15% HCL, pull out of with swab line, SION. w/SN @ 6135', prep to rig with rods & pump, load t	X Other: Clean out & treat well hent details, and give pertinent dates, including estimate d true vertical depths for all markers and zones pertinent prep to pump acid. hole with RBP, go in hole iwth SN @ 6 g up swab unit. ubing, well to be put back on production Ann E. Ritchie	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) d date of starting any proposed work. If well is to this work.)* [355].	
 13. Describe Proposed or Completed directionally drilled, give substances of the substance of the substances of	ed Operations (Clearly state all perti surface locations and measured and and rods. Clean out hole to 5783', g gals 15% HCL, pull out of with swab line, SION. w/SN @ 6135', prep to rig with rods & pump, load t	X Other: Clean out & treat well hent details, and give pertinent dates, including estimate d true vertical depths for all markers and zones pertinent prep to pump acid. hole with RBP, go in hole iwth SN @ 6 g up swab unit. ubing, well to be put back on production Ann E. Ritchie	Date 9-11-97	
 13. Describe Proposed or Completed directionally drilled, give substantiation of approval, if any: 13. Describe Proposed or Completed directionally drilled, give substantiation of approval, if any: 	er Operations (Clearly state all pertinsurface locations and measured and and rods. Clean out hole to 5783', gals 15% HCL, pull out of with swab line, SION. w/SN @ 6135', prep to rig with rods & pump, load t	X Other: Clean out & treat well nent details, and give pertinent dates, including estimate d true vertical depths for all markers and zones pertinent orep to pump acid. hole with RBP, go in hole iwth SN @ 6 g up swab unit. ubing, well to be put back on production Ann E. Ritchie REGULATORY AGENT	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) d date of starting any proposed work. If well is to this work.)* [35]. 1. Date <u>9-11-97</u> 	
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 13. Describe Proposed or Completed directionally drilled, give substantiation of approval, if any: 14. Thereby certify that the foregoint signed	and rods. Clean out hole to 5783', gals 15% HCL, pull out of with swab line, SION. w/SN @ 6135', prep to rig with rods & pump, load t	X Other: Clean out & treat well nent details, and give pertinent dates, including estimate d true vertical depths for all markers and zones pertinent orep to pump acid. hole with RBP, go in hole iwth SN @ 6 g up swab unit. ubing, well to be put back on production Ann E. Ritchie REGULATORY AGENT	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) d date of starting any proposed work. If well is to this work.)* [35]. 1. Date <u>9-11-97</u> 	

