Type of Well Image: Control of Well Image: Control of Well Number of Number of Number of Well Number of Well Number of Numer of Numer of Number of Number of Numer of Number of	<u>_</u>	UNITED ST. DEPARTMENT OF T BUREAU OF LAND M SUNDRY NOTICES AND REPO m for proposals to drill or to de se "APPLICATION FOR PERMIT SUBMIT IN TR	HE INTERIOR IANAGEMENT ORTS ON WELL epen or reentry t " for such prop	o a different reservoir.	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No. NM0997 6. If Indian, Allottee or Tribe Name 7. If Unit or CA, Agreement Designation	on
3. Address and Texplore No 91:5-688-6943 30-025-31278 P. O., Box 51810 Will fromage, Sec. T. K. M. of Surrey Description) South Corbin Wolf fromage, Sec. T. K. M. of Surrey Description) Sec. 22. T185, R33E 10. CHECK APPROPRIATE BOX(5) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. CHECK APPROPRIATE BOX(5) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment IX Subsequent Report Plugging Back IX Subsequent Report Dispose Were Status IX Describe Proposed of Completed Operations (Clearly state all pertinent detail), and give pertinent date of named date of name and measure stratume to this work." IX Describe Proposed of Completed Operations (Clearly state all pertinent detail), and give pertinent dates of named date of name and measure stratume to this work." IX Describe Proposed of Completed Operations (Clearly state all pertinent detail), and give pertinent uses yritamine to this work." IX Describe Proposed of Completed Operations (Clearly state all pertinent detail), and give pertinent date of name and measure stratume to this work." IX Describe Proposed of Completed Operations (Clearly state all pe	Z. Name of Operator		Aztec 22 Federal # 2			
1. Location of Wall (Provage, Sec. T, R., M., or Survey Deterption) South Corbin Wolfcamp Sec. 22, T18S, R32E 660' FNL South Corbin Wolfcamp 11. County of PNL & 660' FNL II. County of PNL & 1000 NM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF AUBMISSION TYPE OF ACTION Image: South South Corbin Wolf County Notice of Intern Anadomistic Recomptition Image: South South Corbin Wolf County Notice of Intern Charge of Plans New Construction Image: South South Corbin Wolf Anadomistic County of Marking County New Construction Image: South Corbin Wolf County Final Abandomisen Notice Charge of Plans New Construction Image: South Corbin Wolf County Conversion to Injection Conversion to Injection Conversion to Injection Image: South Corbin Wolf County Image: South S						
Sec. 22, T185, R33E 660' FNL & 660' FNL 11. County or Parish. State Lea NH 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Notice of Intent details, and give performed data of Interting Entry proposed work. If well a directionally data Note: Reported of Completed Operations (Clearly Intent Intent details, and give performed data of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well a directionally data Note: Reported of Interting Entry proposed work. If well	P.O. Box 51810 Midland, TX 79710-1810 915-688-6943					a
TYPE OF SUBMISSION TYPE OF ACTION Notice of Istant Abandonment New Construction No Plugging Back No No Final Abandonment Notice Change of Plans No No Subsequent Report Change and Plugging Back No No No Subsequent Report Change of Plans No No <t< td=""><td colspan="4">Sec. 22, T18S, R33E 660' FNL & 660' FWL</td><td>11. County or Parish, State Lea NM</td><td></td></t<>	Sec. 22, T18S, R33E 660' FNL & 660' FWL				11. County or Parish, State Lea NM	
Implementation Abandomment Change of Plans Notice of Intent Recompletion New Construction Implementation Plugging Back Non-Rottine Fracturing Implementation Cating Repair Non-Rottine Fracturing Implementation Cating Repair Non-Rottine Fracturing Implementation Cating Repair Non-Rottine Fracturing Implementation Added Pay Water Shau-Off Implementation Added Pay Other Mater Shau-Off Implementation Cating Repair Completed Operations (Clearly state all periment details, and give periment of the work.)* Water Shau-Off 3/12/97: MIRU. W/O equipment 3/12/97: MIRU. W/O equipment 3/12/97: A W/200 gls 15% FerchekSC acid + 2000 gls 15% HV-60 + 3000 gls 15% 3/12/97: Perf 'd 2 spf (130 holes) 10989' -11177' 3/16/97: A W/200 gls 15% FerchekSC acid + 2000 gls 15% HV-60 + 3000 gls 15% VCA, flush w/2% KCL. 3/17/97: Set 2 7/8' tbg @ 11.322' 3/12/97: Hung on pump and turned to production TD: 11.430' Perf Signed Image: Signed Tote Regulatory Compliance Date 3/25/97 This pace for Federal or State office use Tite	12. CHECK	APPROPRIATE BOX(s) TO I	NDICATE NATU	IRE OF NOTICE, REPOF	RT, OR OTHER DATA	
Notice of Intent Abandonment Change of Plans X subsequent Report Plugging Back Non-Routup Fracturing Final Abandonment Notice Charge of Plans 13. Describe Proposed on Completed Operations (Clearly state all performs) details, and give performent dates, including estimated date of starting any proposed work. If well is directionally drafted performent details, and give performent to this work.)* 13. Describe Proposed on Completed Operations (Clearly state all performs) details, and give performent dates, including estimated date of starting any proposed work. If well is directionally drafted performent details, and give performent to this work.)* 3/12/97: MIRU. W/O equipment 3/12/97: AVZ00 gils 15% FerchekSC acid + 2000 gils 15% HV-60 + 3000 gils 15% VCA, flush w/2% KCL. 3/17/97: 3/12/97: Hung on pump and turned to production TD: 11.430' PBTD: 11.370' Existing Perfs: 11,177'-11.304' I. Interly take to foregoing is true and correct Signed Signed Tate Tele Option Title Option	TYPE OF S			TYPE OF ACTIO	DN .	
Final Abandomment Notice Cusing Repair Water Shut-Off Other Added Pay Dispose Water 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drulle give subarface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 3/12/97: MIRU. W/O equipment 3/12/97: A w/200 gls 15% FerchekSC acid + 2000 gls 15% HV-60 + 3000 gls 15% VCA, flush w/2% KCL. 3/17/97: 3/12/97: Hung on pump and turned to production TD: 11.430' PBTD: 11.370' Existing Perfs: 11.177'-11.304' If thereby bertify that the foregoing is true and correct True Signed True Other True This space for Federal or State office use) True			F77			
Final Abandonment Notice Altering Casing Other Conversion to Injection Dispose Water (New Report and Leg Form) 13. Describe Proposed or Completed Operations (Clearly state all periment details, and give periment dates; including estimated date of starting any proposed work. If well is directionally drills give subsurface locations and measured and true vertical depths for all markers and zones periment to this work.'" Conversion to Injection Dispose Water (New Report and Leg Form) 3/12/97: MIRU. W/O equipment 3/15/97: Perf'd 2 spf (130 holes) 10989'.11177' 3/16/97: A w/200 gls 15X FerchekSC acid + 2000 gls 15X HV-60 + 3000 gls 15X VCA, filush w/2X KCL. 3/17/97: Set 2 7/8" tbg @ 11.322' 3/21/97: Hung on pump and turned to production TD: 11.430' PBTD: II.177'-11.304' 14. hereby berufy that the foregoing is true and correct Signed Trule Regulatory Compliance Date 3/25/97 (This space for Federal or State office use) Trule Trule Opport Date 3/25/97	X Subsequent Report		Plugging Back		Non-Routine Fracturing	
Altering Casing Altering Casing Converting Added Pay Dispose Water 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directonally drills give substrates toxicons and measured and true vertical depths for all markers and zones pertinent to this work.)* 3/12/97: MIRU, W/O equipment 3/15/97: Perf of 2 spf (130 holes) 10989' · 11177' 3/16/97: A w/200 gls 15% FerchekSC acid + 2000 gls 15% HV-60 + 3000 gls 15% VCA, flush w/2% KCL. 3/17/97: 3/12/97: Hung on pump and turned to production TD: 11.430' PBTD: 11.370' Existing Perfs: 11.177' -11.304' 14. herosynetistic office usen Approved by	Final Abandonment Notice		Casing	Repair	Water Shut-Off	
(Now: Report result of malige completion or Well 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille 3/12/97: MIRU. W/O equipment 3/15/97: Perf'd 2 spf (130 holes) 10989'-11177' 3/16/97: A w/200 gls 15% FerchekSC acid + 2000 gls 15% HV-60 + 3000 gls 15% VCA, flush w/2% KCL. 3/17/97: 3/12/97: Hung on pump and turned to production TD: 11.430' PBTD: 11.370' Existing Perfs: 11.177'-11.304' It. It.					Conversion to Injection	
Completion of Recompletion Report and Lag form.) 13. Describe Proposed or Completion Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 3/12/97: MIRU. W/O equipment 3/15/97: Perf'd 2 spf (130 holes) 10989'-11177' 3/16/97: A w/200 gls 15% FerchekSC acid + 2000 gls 15% HV-60 + 3000 gls 15% VCA, flush w/2% KCL. 3/17/97: 3/12/97: Hung on pump and turned to production TD: 11.430' PBTD: 11.370' Existing Perfs: 11.177'-11.304' 14. Interformed to force use) Approved by			Other	Added Pay		on Well
PBTD: 11,370' Existing Perfs: 11,177'-11,304' 14. I hereby certify that the foregoing is true and correct Signed	give subsurface & 3/12/97: MIRU 3/15/97: Perf 3/16/97: A w/2 VCA, flush w/22 3/17/97: Set 2	W/O equipment d 2 spf (130 holes) 10989' 200 gls 15% FerchekSC acid KCL. 2 7/8" tbg @ 11,322'	-11177' + 2000 gls 15%	s pertinent to this work.		
Signed Title Regulatory Compliance Date 3/25/97 (This space for Federal or State office use) Title Date 3/25/97	PBTD: 11,370'	: 11,177'-11,304'	AC AS	R 3 1 1537 Ars	:	į
Signed Title Regulatory Compliance Date 3/25/97 (This space for Federal or State office use) Title Date 3/25/97						
Approved by Title Title	Signed	Laut	Title Regulato	ry Compliance	<u>Date</u> 3/25/97	
	-	or State office use)	Title			
		l, if any:	1 iue		- tate	