N.M. Oil Cons. Division

UNITED STATES

P.O. Box 1980

FORM APPROVED

SUBDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    Submit in the proposals of the proposals of the proposals of the proposals of the property of the proposals of the proposal of the proposals of the proposal of the proposals of the proposal of the proposals of th	Form 3160-5 (June 1990)		ENT OF THE INTERIOR OF LAND MANAGEMENT	Hobbs, NM 88241		et Bureau No. 1004-0135 pires: March 31, 1993	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  Use "APPLICATION FOR PERMIT" for such proposals  SUBMIT IN TRIPLICATE  1. Type of Weil 2. Name of operator  Apache Corporation  10. Feat and Pool or Epiporatory Area  Location of Weil Repairs. Sec. 13. M, or Survey Describing)  11. Country or Parith, State  Location of Weil Repairs. Sec. 13. M, or Survey Describing)  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  New Construction  More Construction  Abandonment  Plugging Back  Date Acid Stimulate  Discrete Proposed or Completed Obersidens (Clearly state all sediment delates, and give partners dates including estimated date of stating any proposed work. If well in proposed work is well and decimal property will add Penn Lime intervals from 9905'-8' & 9926'-30'  Acidize all perforations  Place well on pump  Work to be initiated on or before April 15, depending on rig availability.  The space for Facency of State of Stating any proposed work. If well he acidized pending success of well #5.  The Engineering Tech.  Date 3/27/97  This space for Facency or State of Stating Tech.  Date 3/27/97  This space for Facency or State of Stating Tech.  Date 3/27/97  This space for Facency or State of Stating Tech.  Date 3/27/97  This space for Facency or State of Stating Tech.  Date 3/27/97  This space for Facency or State of Stating Tech.  Date 3/27/97  This space for Facency or State of Stating Tech.  The space for Facency or State of Stating Tech.  The space for Facency or State of Stating Tech.  The space for Facency or State of Stating Tech.  The space for Facency or State of Stating Tech.  The space for Facency or State of Stating Tech.  The space for Facency or State of Stating Tech.  The space for Facency or State of Stating Tech.  The space for Facency or State of Stating Tech.  The s	(dune 1990)	BUKEAU	OF CAME WANTAGEMENT		5. Lease Desi	gnation and Serial No.	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    SUBMIT IN TRIPLICATE	SI	INDRY NOTIC	ICES AND REPORTS ON WELLS		NMNM	NMNM01124	
SUBMIT IN TRIPLICATE   7. If Und of CA. Agreement Designation   1. Type of Well   Gold W	Do not use this form	n for proposals t	o drill or to deepen or reentry t	o a different reservoir.	6. If Indian, All	otee or Tribe Name	
Submit   Gas Well   Other	Use	e "APPLICATION	FOR PERMIT-" for such prop	osals		A	
S. Interest   Generator		SUBI	MIT IN TRIPLICATE		7. If Unit of CA	i, Agreement Designation	
Apache Corporation 3. Address and Telephone No. 2000 Post Oak Blvd. Ste. 100, Houston, Texas 77056-4400 4. Lossion of Well Footege Sec. 1. 5. M. or Survey Description) 18:50 FNL   Sec. 35-T13S-R33E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA THE OF SUBMISSION TYPE OF ACTION    Abandonment   Change of Plans   New Construction   New Cons		Well 🔲 Other			• • • • • • • • • • • • • • • • • • • •		
Apparties Order Telephone No.  2000 Post Oak BIVd. Ste. 100. Houston, Texas 77056-4400  1.0. Field and Pool, or Espiciatory Area Lazy *J" Penn 1.1. County or Parah. State Lea, NM 1.1. County or Parah. State Lea, NM 1.2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF ACTION    Notice of Intent	,	-					
2000 Post Oak Blvd. Ste. 100, Houston, Texas 77056-4400   10. Fleds and Pool of Epiperatory Area Lazy "J" Penn   11. County or Parish, State   Lazy "J" Penn   11. County or Parish, State   Lea, NM   12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA   TYPE OF SUBMISSION   TYPE OF ACTION   TYPE OF ACTION   TYPE OF ACTION   TYPE OF ACTION   Type of Plans   New Construction   New		on			9. API Well No	э.	
4. Leasing of Williard Beaty #1, #4 - VAIII be acidized pending success of well #5.  4. Leasing Indicates the foregoing is true and correct signed by CRIG. SQD.) ALEXIS C. SWOBODA Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed by Approved by  4. Leasing Indicates Approved at Complete foregoing is true and correct signed and true vertical depths for all markets and correct signed and true vertical depths for all markets and correct signed and true vertical depths for all markets and correct signed and true vertical depths for all markets and correct signed and true vertical depths for all markets and correct signed and true vertical depths for all markets and correct signed and true vertical depths for all markets and correct signed and c	•	d Ot - 400 U	auston Toyos 77056 4400	1	10 Field and P	ool, or Exploratory Area	
11. County or Parath, State Lea, NM  TYPE OF AUBMISSION  TYPE OF SUBMISSION  Notice of Intent   Abandonment   Abandonment   Change of Plans   New Construction   Meer Shut-Off   Water Shut-Off	2000 Post Oak Blvd. Ste. 100, Houston, Texas 77036-4400						
Sec. 35-T13S-R33E  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION    Abandonment						11. County or Parish, State	
Notice of Intent	Sec. 35-T13S-R3	3E					
Notice of Intent	12. CHECK API	PROPRIATE B	OX(s) TO INDICATE NATU	IRE OF NOTICE, R	EPORT, OR OT	HER DATA	
Notice of Intent	TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION					
Recompletion   New Construction   Non-Routine Fracturing   Water Shut-Off   Occurrence   Acid Stimulate   Occurrence   Non-Routine Fracturing   Water Shut-Off   Occurrence   Non-Routine Fracturing   Non-Routine Fracturing   Water Shut-Off   Occurrence   Non-Routine Fracturing   Water Shut-Off   Non-Routine Fracturing   Water Shut-Off   Occurrence   Non-Routine Fracturing   Water Shut-Off   Non-R			☐ Abandonment		☐ Change of Plan	ıs	
Final Abandonment Notice   Casing Repair   Conversion to Injection   Dispose Water	X Notice of Intent					New Construction	
Final Abandonment Notice   Altering Casing   Conversion to Injection   Dispose Water   Acid Stimulate   Dispose Water   (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form)	Subsequent Report				_		
Other Acid Stimulate Dispose Water  (Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form)  13. Describe Proposed or Completed Operations (Clearly state all pertnent details, and give pertnent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertnent to this work.)*  Proposed Work:  Willard Beaty #5 - Clean out well  Add Penn Lime intervals from 9905'-8' & 9926'-30'  Acidize all perforations  Place well on pump  Work to be initiated on or before April 15, depending on rig availability.  Willard Beaty #1,#4 - Wall be acidized pending success of well #5.  The Engineering Tech.  Date 3/27/97  The Engineering Tech.  Date 3/27/97	☐ Final Abandonment Notice				_		
(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form)  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 drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Proposed Work:  Willard Beaty #5 - Clean out well Add Penn Lime intervals from 9905'-8' & 9926'-30'  Acidize all perforations Place well on pump  Work to be initiated on or before April 15, depending on rig availability.  Willard Beaty #1,#4 - Will be acidized pending success of well #5.  Title Engineering Tech.  Date 3/27/97  Title PETROLEUM ENGINEER  Date				timulate		•	
Completion of Recompletion Report and Log form)  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estiamted date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Proposed Work:  Willard Beaty #5 - Clean out well  Add Penn Lime intervals from 9905'-8' & 9926'-30'  Acidize all perforations  Place well on pump  Work to be initiated on or before April 15, depending on rig availability.  Willard Beaty #1,#4 - Will be acidized pending success of well #5.  14. Thereby certify that the foregoing is true and correct  Signed Approved by  Title Engineering Tech.  Date 3/27/97  Title Engineering Tech.  Date 3/27/97		-	Acid Si	Illiulate			
Proposed Work:  Willard Beaty #5 - Clean out well Add Penn Lime intervals from 9905'-8' & 9926'-30' Acidize all perforations Place well on pump Work to be initiated on or before April 15, depending on rig availability  Willard Beaty #1,#4 - Will be acidized pending success of well #5.  14. I hereby centry that the foregoing is true and correct  Signed Decay K. How Title Engineering Tech.  Title Engineering Tech.  Date 3/27/97  Title PETROLEUM ENGINEER Date					Completion or Recomple	etion Report and Log form)	
Willard Beaty #5 - Clean out well Add Penn Lime intervals from 9905'-8' & 9926'-30' Acidize all perforations Place well on pump Work to be initiated on or before April 15, depending on rig availability  Willard Beaty #1,#4 - Will be acidized pending success of well #5.  14. I hereby certify that the foregoing is true and correct  Signed Defect K. How Title Engineering Tech.  ORIG. SGD.) ALEXIS C. SWOBODA Approved by PETROLEUM ENGINEER Date	13. Describe Proposed or Completed give subsurface locations and	d Operations (Clearly state imeasured and true vert	e all pertinent details, and give pertinent date cal depths for all markers and zones pertinen	s, including estiamted date of stant to this work.)*	rting any proposed work. I	f well is directionally drilled,	
Willard Beaty #5 - Clean out well Add Penn Lime intervals from 9905'-8' & 9926'-30' Acidize all perforations Place well on pump Work to be initiated on or before April 15, depending on rig availability  Willard Beaty #1,#4 - Will be acidized pending success of well #5.  14. I hereby certify that the foregoing is true and correct  Signed Defect K. How Title Engineering Tech.  ORIG. SGD.) ALEXIS C. SWOBODA Approved by PETROLEUM ENGINEER Date	Branged Work:				Ē	anne juga	
Willard Beaty #5 - Clean out well Add Penn Lime intervals from 9905'-8' & 9926'-30' Acidize all perforations Place well on pump Work to be initiated on or before April 15, depending on rig availability  Willard Beaty #1,#4 - Will be acidized pending success of well #5.  14. I hereby certify that the foregoing is true and correct  Signed Defect K. How Title Engineering Tech.  ORIG. SGD.) ALEXIS C. SWOBODA Approved by PETROLEUM ENGINEER Date	Proposed Work.				Salah Maray Maray Maray		
Place well on pump Work to be initiated on or before April 15, depending on rig availability  Willard Beaty #1,#4 - Will be acidized pending success of well #5.  14. I hereby certify that the foregoing is true and correct  Signed Depending true and correct  (This space for Federal or State office use) ALEXIS C. SWOBODA Approved by  PETROLEUM ENGINEER Date	Willard Beaty #5 -				<b>)</b> .	<u> </u>	
Place well on pump Work to be initiated on or before April 15, depending on rig availability  Willard Beaty #1,#4 - Will be acidized pending success of well #5.  14. I hereby certify that the foregoing is true and correct  Signed Depending true and correct  (This space for Federal or State office use) ALEXIS C. SWOBODA Approved by  PETROLEUM ENGINEER Date				k 9926'-30'		* PRING No. 194	
Work to be initiated on or before April 15, depending on rig availability  Willard Beaty #1,#4 - Will be acidized pending success of well #5.  14. I hereby certify that the foregoing is true and correct  Signed					ES TO	<b>N</b> 177	
Willard Beaty #1,#4 - Will be acidized pending success of well #5.  14. Thereby certify that the foregoing is true and correct  Signed Detail K. How Title Engineering Tech.  Onic 3/27/97  (This space for Federal or State office use) (ORIG. SGD.) ALEXIS C. SWOBODA  Approved by PETROLEUM ENGINEER Date		Place well or	i pump Sistemat en en hefere April 14	E donondina on ria :	availability ==		
14. Thereby certify that the foregoing is true and correct  Signed Develop K. How Title Engineering Tech.  Oate 3/27/97  (This space for Federal or State office use)  (ORIG. SGD.) ALEXIS C. SWOBODA  Approved by  PETROLEUM ENGINEER  Date M. Date M		Work to be if	intated on or before April 13	s, depending on ng a		<u> </u>	
14. Thereby certify that the foregoing is true and correct  Signed Develop K. How Title Engineering Tech.  Oate 3/27/97  (This space for Federal or State office use)  (ORIG. SGD.) ALEXIS C. SWOBODA  Approved by  PETROLEUM ENGINEER  Date M. Date M	Willard Booty #4 #4 Will be acidized pending success of well #5.						
Signed Decade K How Title Engineering Tech.  (This space for Federal or State office use) (ORIG. SGD.) ALEXIS C. SWOBODA  Approved by PETROLEUM ENGINEER Date MANUAL DECADE OF THE DECAD	villard beaty #1,#4 -	ye acidiz	ea penang saccos of he.	,		37	
Signed Decade K How Title Engineering Tech.  (This space for Federal or State office use) (ORIG. SGD.) ALEXIS C. SWOBODA  Approved by PETROLEUM ENGINEER Date MANUAL DECADE OF THE DECAD							
Signed Decade K How Title Engineering Tech.  (This space for Federal or State office use) (ORIG. SGD.) ALEXIS C. SWOBODA  Approved by PETROLEUM ENGINEER Date MANUAL DECADE OF THE DECAD							
(This space for Federal or State office use) (ORIG. SGD.) ALEXIS C. SWOBODA  Approved by  ORIG. SGD.) ALEXIS C. SWOBODA  Title  PETROLEUM ENGINEER  Date	14. I hereby certify that the foregoing	is true and correct					
Approved by(ORIG. SGD.) ALEXIS C. SWOBODA	Signed De Voc	ah k.	How Title Engine	ering Tech.		Date 3/27/97	
Approved by	(ORI	G. SGD.) ALEXI	S C. SWOBODA	PETROLEUM ENG	INEER	Date	
	Approved by		line				

Title 18 U.S. C. Section 1001, makes \* a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements

or representations as to any matter within its jurisdiction.