Line 1990) LINE APPROVED LINE APPR			N. M. OIL CONS. (JUMME	
UREAU OF LAND MANAGEMENT HOBBS. NEW MEXICO	Form 3180-5		D 0 DOV 1090	FORM APPROVED	
SUNDER NOTICES AND REPORTS ON WELLS Do not use this form for processis to dell or to despen or newby to a different nearook. Use "APPLICATION FOR PERMIT -> for use processis SUBMIT IN TRIPLICATE Type of Well CONCOOD NO.	une 1990)			Budget Bureau No. 1004-0135	
SUNDEY NOTICES AND REPORTS ON WELLS The data of the data of the data of the same F if indus, Advance in the same F if					
bo not use this form for proposals is defit or is deepen or reentry to a different reservoir. Let "APPLICATION FOR FERMIT - for such proposals SUBMIT IN TRIPLICATE Type of We Submit To TRIPLICATE Type of Submit To TripLicATE Type of Submi				LC 031740B	
Ube "APPLICATION FOR PERMIT -* for such proposels FUE of CLApteriant Despiration SUBMIT IN TRPLICATE FUE of CLApteriant Despiration Value Control Control Value Control B. West Ray 6 for CONDOD NO. B. West Ray 6 for Address in Tablebook No. B. West Ray 6 for Do DESTA OR STE 100W, INDUAND, TX, 79705 (915) 686-5424, (ntc) 684-688 The for an FMA of Book Tablebook DESTA OR STE 100W, INDUAND, TX, 79705 (915) 686-5424, (ntc) 684-688 Excord Mont Tablebook No. DO DESTA OR STE 100W, INDUAND, TX, 79705 (915) 686-5424, (ntc) 684-688 Excord Mont Tablebook No. DO DESTA OR STE 100W, INDUAND, TX, 79705 (915) 686-5424, (ntc) 684-688 Excord Mont Tablebook TDE: See 4, T225, R35E Excord Mont Tablebook DEMTA OF PROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Biologic of Intert Recomments Biologic of Intert Recomment of the subscreace of the	SU	INDRY NOTICES AND REPORTS ON	WELLS	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE Type of Weil	• •		erent reservoir.		
SUBMIT IN TRIPLICATE Image of View	Use "APPLICATION FOR	PERMIT " for such proposals		/. If Unit or CA, Agreement Designation	
Concernance Concernace Concernace Concernace Concernance Concernance		SUBMIT IN TRIPLICATE			
Weil Weil Coordination Weil Convector MC. Marger B 1 CONVECTOR 0.2532456 CONVECTOR 0.2532456 10 DESTA DR. GTE LICOW, MICLAND, TX. 70705 (915) 686 - 5424 (913) 684-582 0. Find and Price of Bold (900) 686 10 DESTA DR. GTE LICOW, MICLAND, TX. 70705 (915) 686 - 5424 (913) 684-582 0. Find and Price of Bold (900) 688 SURFACE: 800 Fision 4980 FEL ELinomit Vites 7 Avr. Sulvey Description SURFACE: 800 Fision 4980 FEL ELinomit Vites 7 Avr. Sulvey Description Survey The Sulvey Description ELinomit Vites 7 Avr. Sulvey Description Survey The Sulvey Description ELinomit Vites 7 Avr. Sulvey Description Survey The Sulvey Description Elinomit Vites 7 Avr. Sulvey Description Survey The Sulvey Description Elinomit Vites 7 Avr. Sulvey Description Survey The Sulvey Description Elinomit Vites 7 Avr. Sulvey Description Based at mark Avr. Sulvey Description Based at mark Avr. Sulvey Description Based at mark Based at mark Based at mark	Type of Well	~			
Share d Gorania				B Well Name and No	
CONCOONC. CONCOUNC. CONCOONC. CONCOUNC. CONCOU		······································		Meyer B 4	
10 DESTADR. STE 100W, MIDLAND, TX. 79705 (915) 686-5424 (115) 686-5424	CONOCO INC.				
10 DESTADR. STE 100W, MICLAND, TX. 79705 (915) 686 - 5424 (915) 684-584 10. Field and PAU, or Esponsory Ame SURFACE: 900 FSL and 900 FSL	Address and Telephone No.			30 025 32456	
SURFACE: 990 FSL and 990 FEL TD: See 4, T2S, R35E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK AND A COMPARISON CHECK AND A COMPARISON OF THE CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Proof State Stat	10 DESTA DR. STE 100W, MIDLA	AND, TX. 79705 (915) 686 - 5424 (915)	684-638		
TD: See 4, T2IS, R36E LEA, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA Subsequent Report Check approach of the Submission Dearche Provide of Completed Operations (Cheany data in generated data, and part performed data, and part performed data in a part and the approach on the There is a decomplete of the work of		Survey Description)		Eumont Yates 7 Rvrs Qu(Pro Ga	s)
LEA, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION THE				11. County or Parish, State	
TYPE OF SUBMISSION TYPE OF ACTION Image: Subsequent Report Advancement Change of Paris Image: Subsequent Report Plugging Back Non-Routine Fracturing Image: Provide of Completed Operations (Clearly stat all perform details, and per perform dates, folding addition of Routine Fracturing Conversion to Injection Detacher Proposed of Completed Operations (Clearly stat all perform details, and per perform dates, folding addition of Routine Fracturing on the Completed Operations (Clearly stat all perform details, and per perform dates, folding addition of Routine Fracturing on the Completed Operations (Clearly stat all perform details, and per perform dates, folding addition of Routine Fracturing on the Completed Operations (Clearly stat all perform details, and perform dates, folding addition of Routine Fracturing on the Completed Operations (Clearly stat all perform details, and perform dates, folding addition of Routine Fracturing on the Completed Operation of Routine Fracture of Routine F				LEA, NM	
TYPE OF SUBMISSION TYPE OF ACTION Image: Subsequent Report Advancement Change of Pane Image: Subsequent Report Plogging Back Non-Routine Fracturing Image: Subsequent Report Completed Operations (Clearly state all performed details, and per generatine details and the set of the		OVAL TO INDICATE MATURE OF			
Notice of Intent Notice of Intent Subsequent Report Pland Proper Studied Praid Abandonment Notice Discribe Princetower of Completed Operations (Commuted and produced work of the Praid Notice of the Notice o	UNEUR APPROPRIATE B	UA(S) TU INDICATE NATURE OF	NUTICE, KEPUKI, OF		
Budgequerit Report Budgequerit Report Preal Abandonment Notice Recompletion Preal Abandonment Notice Preal Abandonment Notice Carry State Structure Conversion to Subjection Conversion Co	TYPE OF SUBMISSION		TYPE OF ACTION		
Budeequerk Report Prove Report	Notice of Intent		Abandonment	Change of Plans	
Presi Abandomment Notice	_		Recompletion	New Construction	
Prei Abandonment Hotice Abandonment Hotice Advance Completed Operations (Clearly data in all parts of data in all per performent data, including actinuated data of Batting any proposed work if well is decidentity data in performant Clearly data in all performant data, including actinuated data of Batting any proposed work if well is decidentity data is pre-section to injection decidentity data is all performant data in all performant data data in all performant data in all pe	X Subsequent Report		Plugging Back	Non-Routine Fracturing	
Depression			Casing Repair	Water Shut-Off	
Bei RBP Provide and a safe comparison of samples on provide of samples of an analysis of samples of a sample of a samples of a sample of a samples of a sample of a sample of a samples of a sample o	_				
Control of Completed Opentions (Clearly state all pertnerit details, and give pertnerit dates, including estimated date of Balting any proposed work. If well a detectionally drived opentions (Clearly state all pertnerit details, and give pertnerit dates, including estimated date of Balting any proposed work. If well a detectionally drived opentions and measured and the vertical depths for all mathems and zones pertnerit to this work.) ² 4-9-96: RIH, move RBP to 3200°. Set packer @ 3283°, test to 500 psi, RIH with IOI jts bubing run to 3097°. Well put on production, producing Yates & Seven Rvrs. Set State Stat	Final Abandonment Notice				
Description proposed of Completed Operations (Clearly data all performed details, and give performed details, find give performed details, and give performed details and zones performed to this work.)* 4-9-96: RIH, move RBP to 3200'. Set packer @ 3283', test to 500 psi, RIH with IOI jts tubing run to 3097'. Well put on production, producing Yates & Seven Rvrs. 9 9 9 1 9 9 9 9 1 9 9 9 9 1 9 9 9 9	Final Abandonment Notice	X	Other	Dispose Water	
ACCEPTED FOR RECORD UN 1 0 1396 UN 1 0 1396 Comparing the and boost Signed Will with the folgoing shue and boost The RECULATORY AGENT Date 8-1-96	Describe Proposed or Completed Operations	Clearly state all pertinent details, and give pertinent	Other et RBP It dates, including estimated date of	Dispose Water Plate: Report results of multiple completion on Well Completion or Recompletion Report and Log term.) of startling any proposed work. If well is	
ACCEPTED FOR RECORD UN 1, 0 1996 UN 1, 0 199	Describe Proposed of Completed Operations directionally drilled, give subsurface locar 4-9-96: RIH, move RB	Clearly state all pertinent details, and give pertinent tions and measured and true vertical depths for all m P to 3200'. Set packer @ 3283', te	Other et RBP It dates, including estimated date of narkers and zones pertinent to this est to 500 psi, RIH with I	Dispose Water Okte: Report results of multiple completion on Well Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)*	
ACCEPTED FOR RECORD UN 1 0 1996 UN 1 0 199	Describe Proposed of Completed Operations directionally draled, give subsurface locar 4-9-96: RIH, move RB tubing run to 3097'.	Clearly state all pertinent details, and give pertinent tions and measured and true vertical depths for all m P to 3200'. Set packer @ 3283', te	Other et RBP It dates, including estimated date of narkers and zones pertinent to this est to 500 psi, RIH with I	Dispose Water Other Report results of multiple completion on Weil Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	Jui
FOR RECORD UN 1, 0, 1996 UN 1, 0,	Describe Proposed of Completed Operations directionally drilled, give subsurface local 4-9-96: RIH, move RB tubing run to 3097'.	Clearly state all pertinent details, and give pertinent tions and measured and true vertical depths for all m P to 3200'. Set packer @ 3283', te	Other et RBP It dates, including estimated date of narkers and zones pertinent to this est to 500 psi, RIH with I	Dispose Water Other Report results of multiple completion on Weil Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	Jui
I hereby certify that the foregoing infrue and const. Signed Multi Multi Title Ritchle REGULATORY AGENT Date 6-1-96 The space for Federal or State Office use) proved by Title Date 6-1-96	Describe Proposed or Completed Operations directionally drilled, give subsurface locar 4-9-96: RIH, move RB tubing run to 3097'.	(Clearly state all pertinent details, and give pertinent tions and measured and true vertical depths for all n P to 3200'. Set packer @ 3283', te Well put on production, producing Y	Other et RBP It dates, including estimated date of sarkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Weil Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	
Image: Signed Imag	Describe Proposed or Completed Operations directionally drilled, give subsurface locar 4-9-96: RIH, move RB tubing run to 3097'.	(Clearly state all pertinent details, and give pertinent tions and measured and true vertical depths for all n P to 3200'. Set packer @ 3283', te Well put on production, producing '	Other et RBP It dates, including estimated date of narkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Weil Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	
Ineretry certify that the foregoing infrue and fooret Signed Multiplication This space for Federal or State office use) proved by	4-9-96: RIH, move RB tubing run to 3097'.	(Clearly state all pertinent details, and give pertinent tions and measured and true vertical depths for all n P to 3200'. Set packer @ 3283', te Well put on production, producing '	Other et RBP It dates, including estimated date of narkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Weil Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	
hereby certity that the foregoing proce and goods Signed MUL MULL THE Ann E. Ritchie REGULATORY AGENT Date 6-1-96 This space for Federal or State Office use) proved by Tile Date	4-9-96: RIH, move RB tubing run to 3097'.	P to 3200'. Set packer @ 3283', te Well put on production, producing	Other et RBP It dates, including estimated date of sarkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Weil Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	.~
Ineretry certity that the foregoing in true and goodst Signed MULL Ann E. Ritchie REGULATORY AGENT Date 6-1-96 This space for Federal or State office use) proved by Title Date	4-9-96: RIH, move RB tubing run to 3097'.	P to 3200'. Set packer @ 3283', te Well put on production, producing	Other et RBP It dates, including estimated date of sarkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Weil Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	.~
Ineretry certity that the foregoing a frue and const. Signed Multiplication Title Ann E. Ritchie REGULATORY AGENT Date 6-1-96	4-9-96: RIH, move RB tubing run to 3097'.	P to 3200'. Set packer @ 3283', te Well put on production, producing	Other et RBP It dates, including estimated date of sarkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Weil Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	.~
Signed Multiplication Title Ann E. Ritchie This space for Federal or State office use) Title REGULATORY AGENT Date 6-1-96	4-9-96: RIH, move RB tubing run to 3097'.	P to 3200'. Set packer @ 3283', te Well put on production, producing	Other et RBP It dates, including estimated date of sarkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Well Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	.~
Signed Multiplication Ann E. Ritchie Signed Multiplication Title Ann E. Ritchie REGULATORY AGENT Date 6-1-96	4-9-96: RIH, move RB tubing run to 3097'.	P to 3200'. Set packer @ 3283', te Well put on production, producing	Other et RBP It dates, including estimated date of sarkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Well Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	
Signed ////////////////////////////////////	4-9-96: RIH, move RB tubing run to 3097'.	P to 3200'. Set packer @ 3283', te Well put on production, producing	Other et RBP It dates, including estimated date of sarkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Well Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	
Signed ////////////////////////////////////	Describe Proposed of Completed Operations directionally drilled, give subsurface local 4-9-96: RIH, move RB tubing run to 3097'.	P to 3200'. Set packer @ 3283', te Well put on production, producing	Other et RBP It dates, including estimated date of sarkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Well Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	
proved by Title Date	Describe Proposed of Completed Operations directionally drilled, give subsurface local 4-9-96: RIH, move RB tubing run to 3097'.	P to 3200'. Set packer @ 3283', te Well put on production, producing '	Other et RBP It dates, including estimated date of sarkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs.	Dispose Water Other Report results of multiple completion on Well Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* Of jts	
	Describe Proposed or Completed Operations directionally drilled, give subsurface local 4-9-96: RIH, move RB tubing run to 3097'.	(Clearly state all pertnerit details, and ghe pertnerit torns and measured and true vertical depths for all in P to 3200'. Set packer @ 3283', te Well put on production, producing ' 	Other at RBP At dates, including estimated date of harkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs. NOCEPTED DR RECORD UN (0) 1996 BALDERAZ	OI jts	
	Describe Proposed or Completed Operations directionally drilled, give subsurface local 4-9-96: RIH, move RB tubing run to 3097'.	(Clearly state all pertnerit details, and ghe pertnerit torns and measured and true vertical depths for all in P to 3200'. Set packer @ 3283', te Well put on production, producing ' 	Other at RBP At dates, including estimated date of harkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs. NOCEPTED DR RECORD UN (10) 1996 BALDERAZ	OI jts	
	Describe Proposed or Completed Operations directionally driled, give subsurface local 4-9-96: RIH, move RB tubing run to 3097'. 96 10 10 10 10 10 10 10 10 10 10 10 10 10	Clearly state all pertnerit details, and ghe pertnerit tons and measured and true vertical depths for all in P to 3200'. Set packer @ 3283', te Well put on production, producing ' Well put on production, producing ' 	Other at RBP At dates, including estimated date of harkers and zones pertinent to this est to 500 psi, RIH with I Yates & Seven Rvrs. NOCEPTED DR RECORD UN (10) 1996 BALDERAZ	Dispose Water Plats: Report results of multiple completion on Well Completion or Recompletion Report and Log term.) of starting any proposed work. If well is work.)* OI jts Date <u>6-1-96</u>	

-

*See Instruction on Reverse Side

.