P. O. BOX 1990 IN: ICD STATES NOBES, NEEKICO240 INEXA APROVES IDEPARTMENT OF THE INTERGES IDEPARTMENT OF THE INTERGES IDEPARTMENT OF THE INTERGES IDEPARTMENT OF THE INTERGES IDEPARTMENT OF THE INTERGES IDEPARTMENT OF PROPOSALE OF HILD TO GOOD OWNERD IDEPARTMENT OF PROPOSALE IDEPARTMENT OF PROPOSALE IDEPARTMENT OF THE NUM SUBMIT IN TRIPLICATE IDEPARTMENT OF THE NUM IDEPARTMENT OF THE NU		No ble with wards warman wards	
Funct 106.5 (Jace 1980) UN.N.ED STATES HOBES_NEW MEXICO		P. O. BOX 1980	× ·
Chere 1999) DEPARTMENT OF THE INTERGATION BURLAU OF LAND MANAGEMENT SUNDAY MOTICES AND REPORTS ON VELLS Do not use this form for proposals to drill or to deepen odderinity to a citratemic reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE Cuit And and No. Cuit And and No. Cuit And And And And Samedan Oil Corporation Cuit And And And And Samedan Oil Corporation Cuit And And And And Samedan Oil Corporation Cuit And And And Cuit And And And Samedan Oil Corporation Cuit And And And Samedan Oil	Form 3160-5		240
BUREAU OF LAND MANAGEMENT BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WEL2S On not use this form for proposals to drill or to deepen of Weinty to a different reservoir. Use "APPLICATION FOR PERMIT—" to such proposals " SUBMIT IN TRIPLICATE " Net Mane and No. " SUBMIT IN TRIPLICATE " Net Mane and No. " SUBMIT IN TRIPLICATE " Net Mane and No. " Submit is form for proposals to drill or to deepen of Weinty to a different reservoir. Use "APPLICATION FOR PERMIT—" to such proposals " Net Mane and No. " SUBMIT IN TRIPLICATE " Net Mane and No. " SUBMIT IN TRIPLICATE " Net Mane and No. " Submit is form for proposals to drill or to deepen of Weinty to a different reservoir. " SUBMIT IN TRIPLICATE " Net Mane and No. " Submit is form for proposals to drill or to deepen of Weinty to a different reservoir. " SUBMIT IN TRIPLICATE " Net Mane and No. " Submit is form for proposals to drill or to deepen of Weinty to a different reservoir. " SUBMIT IN TRIPLICATE " Net Mane and No. " Culp Ranch #3 " Net Mane and No." " Culp Ranch #3 " Culp Ranch #3 "	(1. 1000)		FORM APPROVED
SUBMIT IN TRIPLICATE 2007 7. If Unit or CA. Agreement Designation 1 Type of Well Concer 2 More and Openation Summed of Openation 3 Mare def Openation Summed of Openation 1 Type of Well Corporation 2 More and Openation Summed of Openation 1 Define the More and No. Culture of Openation 2 More and Openation Summed of Openation 330 ¹ FNL & 1650 ¹ FML, Sec 11, T-12S, R-30E In Concerpt Partial, Summed Openation 12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Mill Market of Intere Descondering 1 Desche Proper late: Descondering 1 Desche Proper late Scondering Descondering	DEPART	MENT OF THE INTERIOR	Budget Bureau No. 1004-0135
SUBMIT IN TRIPLICATE 2007 7. If Unit or CA. Agreement Designation 1 Type of Well Concer 2 More and Openation Summed of Openation 3 Mare def Openation Summed of Openation 1 Type of Well Corporation 2 More and Openation Summed of Openation 1 Define the More and No. Culture of Openation 2 More and Openation Summed of Openation 330 ¹ FNL & 1650 ¹ FML, Sec 11, T-12S, R-30E In Concerpt Partial, Summed Openation 12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Mill Market of Intere Descondering 1 Desche Proper late: Descondering 1 Desche Proper late Scondering Descondering	BUREAU	OF LAND MANAGEMENT	S Lease Decision 1, 1993
SUBMIT IN TRIPLICATE 1 Type of Well C. H. Gunne and No. 1 Type of Well C. M. M. Mark and No. 2 Submit IN TRIPLICATE Submit IN TRIPLICATE 1 Type of Well Current Submit IN TRIPLICATE Submit IN TRIPLICATE 2 Submit IN TRIPLICATE Submit IN TRIPLICATE Nume of Oxymet No. 3 Address and Tababase No. Current Submit IN TRIPLICATE Nume of Oxymet No. 1 2 Address and Tababase No. Submit IN TRIPLICATE Nume of Oxymet No. 330 FNL & 1650' FWL, Sec 11, T-12S, R-30E Graham Springs, Devoni Graham Springs, Devoni 10 Fidd as Facility Submit International Submit Internatinteresson <t< td=""><td>SUNDRY NOTIC</td><td>CES AND REPORTS ON WEIGS</td><td>NM60052</td></t<>	SUNDRY NOTIC	CES AND REPORTS ON WEIGS	NM60052
SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE 7. If Unit or CA. Agreement Designation Type of Well Cource A Well Name and No. Culp Panch #3 Submit IN TRIPLICATE 8. Well Name and No. Submit IN TRIPLICATE Submit IN TRIPLICATE Submit IN TRIPLICATE 8. Well Name and No. Submit IN TRIPLICATE Submit IN TRIPLICATE Submit IN TRIPLICATE Submit IN TR	Do not use this form for proposals t	to drill or to deepen administry to a differentiation	6. If Indian, Allottee or Tribe Name
Type of Wat Outer I Will Nume and Nu. Shared and Oil 1 Corporation Standard Standard Nume Standard Nume Address at Standard Oil 1 Corporation Standard Nume Standard Nume Address at Standard Nume Standard Nume Standard Nume Address at Standard Nume Standard Nume Standard Nume 330' FNL & 1650' FNL, Sec 11, T-12S, R-30E In County of Presh, Same Chaves County, NM 30' FNL & 1650' FNL, Sec 11, T-12S, R-30E In County of Presh, Same Chaves County, NM 10' CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA In County of Presh, Same Chaves County, NM 10' Field Abandonment Notice Abandonment New Costinction New Costinction 10' Beddard Openson Openson Check year all protess counts, Market County of Presh, Same Down of County of Presh, Same Chaves County, NM 10' CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF Action New Costinction 10' Beddard Report Abandonment Chaves fracting Chaves fracting Chaves fracting 10' Standard Openson Check year all protess counts of Check year a	Use "APPLICATION	FOR PERMIT—" for such proposals	ir.
Born Samedan Oil Corporation Samedan Oil Corporation Culp Ranch #3 Vell Nume and Nu Vell Num And Nume And Nu Vell Nume And Nu Vell Nume And Nu Vell	SUB	BMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
3. Note of Operator 8. Well Name and No. Culture and No. Culture and No. 1. Address and Telephone No. 9. AN Well No. 1. Address and Telephone No. 9. AN Well No. 3.30' FNL & 1650' FWL, Sec 11, T-12S, R-30E 10. Fact and Youl, or Exploritery Area 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 13. Address and Telephone Noise 10. Fact and Youl, or Exploritery Area 14. Description Processor 11. Competition 15. Subsequent Report 10. Charge of Plans 15. Subsequent Report 10. Subsequent Report 16. Final Abandoursent Notice 10. Subsequent Report 17. Subsequent Report 10. Subsequent Report 18. Descripte Proposed of Completed Operations (Clearly state all perimer details, and proportione dates, bedwag enables to this work? 10. Subsequent Report 17. Beach Proposed of Completed Operation to I tem V #4 on Exhibit D of the Roswell Resource Area - Special 10. Subsequent Report 17. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcamp at 7600'. We will mud up and return to the steel pits. Also, a review of the three other wells in this quarter section which			
Samedan 011 Corporation Culp Ranch #3 3. Address and Telephone No. 2. OUS-2(12) 12600 Northborough, #250, Houston, Tx 77067, 713-876-6150 To. Fada and Pol, ar Eudowater Xea. 330' FNL & 1650' FWL, Sec 11, T-12S, R-30E Graham Springs, Devoni 330' FNL & 1650' FWL, Sec 11, T-12S, R-30E Graham Springs, Devoni 10. Course of back Graham Springs, Devoni 330' FNL & 1650' FWL, Sec 11, T-12S, R-30E Graham Springs, Devoni 11. Course of back Check APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION 12. Decrite Proposed or Completed operative device of means Abandomiced 13. Subsequent Report Graham Springs, Back Non-Route Fracture 14. Decrite Proposed or Completed Operative (Clearly take all perimed deall, and prove take all active take and the standomiced is the st			8. Well Name and No.
A contrained the despinee No. 12600 Northborough, #250, Houston, Tx 77067, 713-876-6150 12600 Northborough, #250, Houston, Tx 77067, 713-876-6150 10. Fada and Pect, or Explored row Contract on Explored received and Pect, or Explored row Contract on Contract on Explored row Contract on Explored row Contract on Contra			Culp Ranch #3
	-		
Charlies & Weil Produces Sec., T., R. M., or Survey Description 330' FNL & 1650' FWL, Sec 11, T-12S, R-30E Charles of Incomp or Paritie, Sure Chaves County, NM Charles of Index C	12600 Northborough, #250,	Houston, Tx 77067 713-876-6150	30-005-21127
330' FNL & 1650' FWL, Sec 11, T-12S, R-30E Draman Spirings, Devon 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Maintoin Spirings Abandonment Subsequent Report Abandonment Final Abandonment Notice Abandonment Decribe Proposed or Completed Operations (Clearly state all pertinent deals, and pire pertinent date, including estimated date of stating may proposed work.)* Non-Request To Complete the operation of the date and provide the of stating may proposed work.)* (Fed the date of the operation of the date of the operation of the date of the operation of the date of stating may proposed work.)* Request Exception to Item V #4 on Exhibit D of the Roswell Resource Area - Special Drilling Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam at 6400'. The well will be drilled to total depth in the steel pits. Any possible full indicates that no abmornal pressures will be encountered. The bottom hole pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. Intermediation of the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. The demonstration of the culp Ranch #3 be waived. The demonstration of	4. Location of Well (Footage, Sec., T., R., M., or Surv	vey Description)	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Abandonment Abandonment Becompletion Subsequent Repor Final Abandonment Noice Completed Operations (Cherly sets all perimer details, and give protect datas, including estimated data of sets of and the set of a data of the worked depths for all matters are arenet perimer to the state of the directoreally defin Subsequent Exception to Item V #4 on Exhibit D of the Roswell Resource Area - Special Dripted Water State of the depths for all matters are arenet perimer to the state of the directoreally defin Subsequent Exception to Item V #4 on Exhibit D of the Roswell Resource Area - Special Dripted Water State of the depths for all matters are arenet perimer to the state of the directoreally defin Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. Tate			
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Describe for Submission Final Abandonment Report Describe Proposed or Completed Operations (Clearly state all perimet details, and give perimet data, including estimated date of stating appropriate models for all matters and zone perimet to this work.p* Describe Proposed or Completed Operations (Clearly state all perimet details, and give perimet data, including estimated date of stating appropriate models and zone vertical depths for all matters and zone perimet to this work.p* Describe Proposed or Completed Operations (Clearly state all perimet details, and give perimet data, including estimated date of stating appropriate models and measured and two vertical depths for all matters and zone perimet to this work.p* Describe Proposed or Completed Operations (Clearly state all perimet details, and give perimet data, including estimated date of stating appropriate models and complete to this work.p* Describe Proposed or Completed Operations (Clearly state all perimet details, and give perimet data, including estimated date of stating appropriated weak Dispose Water Dispose Dispose Water Dispose Dispose Dispose D	330' FNL & 1650' FWL, Sec	11. T-12S. R-30F	11. County or Parish, State
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandoament Abandoament Becompletion Abandoament Casing Regain Convention & Dispection Convention Conven	,		
TYPE OF SUBMISSION TYPE OF ACTION Image: Charge of Function Abandonment Subsequent Report Preging Back Image: Final Abandonment Notice Preging Back Describe Proposed or Completed Operations (Clearly state all persistent details, and give persistent details and the persistent details and give persistent details. Describe Proposed or Completed Operations (Clearly state all persistent details, and give persistent details and give persistent details and give persistent details. Completed or persistent details details and give persistent details and give persistent details and give persistent details and give persistent details. <			Chaves County, NM
Image: Construction Image: Charge of Plans Image: Subsequent Report Image: Charge grays Image: Final Abandonment Notice Progging Back Image: Charge grays Image: Charge grays Image: Charge grays Image: Charge grays Image: Report Image: Report		DX(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
Subsequent Report Recompletion Change of Phase Plugging Back Non-Routine Fracturing Water Sub-Off Attende Costing Water Sub-Off Water Sub-Off Decribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of ranning exponention injections of Water (Pertinent details, and give pertinent dates, including estimated date of ranning exponention injections of Water (Pertinent V #4 on Exhibit D of the Roswell Resource Area - Special Drilling Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam with date of the Wolf camp at 7600'. We will mud up and return to the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. Interference of the Culp Ranch #3 be waived. Tate		TYPE OF ACTIO	N
Subsequent Report Recompletion Change of Phase Plugging Back Non-Routine Fracturing Water Sub-Off Attende Costing Water Sub-Off Water Sub-Off Decribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of ranning exponention injections of Water (Pertinent details, and give pertinent dates, including estimated date of ranning exponention injections of Water (Pertinent V #4 on Exhibit D of the Roswell Resource Area - Special Drilling Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam with date of the Wolf camp at 7600'. We will mud up and return to the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. Interference of the Culp Ranch #3 be waived. Tate	XX Notice of Intent		
Subsequent Report Gring Abandonment Notice Progring Back Gring Repair Gring Abandonment Notice Progring Back Gring Repair Grin			
Casing Repair Casing Repair Casing Repair Attering Casing Casing Repair Attering Casing Casing Repair Cas	Subsequent Report		
Final Abandonment Notice Altering Casing Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of earling any proposed water (Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of earling any proposed work. If well is directionally drille Request Exception to Item V #4 on Exhibit D of the Roswell Resource Area - Special Drilling Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits at 6400'. The well will be drilled to total depth in the steel pits. Any possible fluid gain can easily be noticed in the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hôle pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. Trate			Non-Routine Fracturing
Describe Proposed or Completed Operations (Clearly state all periment details, and give periment details work.)* Request Exception to Item V #4 on Exhibit D of the Roswell Resource Area - Special Drilling Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits at 6400'. The well will be drilled to total depth in the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. I hereby certify that the foregoing in true and correct Signed Market True Engineer	Final Abandonment Notice		Water Shut-Off
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting my proposed were the starting and newsured and new vertical depths for all markers are zones pertinent to this work.y ^m Request Exception to Item V #4 on Exhibit D of the Roswell Resource Area - Special Drilling Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits at 6400'. The well will be drilled to total depth in the steel pits. Any possible fluid gain can easily be noticed in the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hôle pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. I hereby certify that the foregoing true and correct Signed			Conversion to Injection
Description of Recognitions (Clearly state all portions decals, and pive pertinent dates, including estimated date of starting any proposed work. If well is directionally drill give substrates locations and measured depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally drill Request Exception to Item V #4 on Exhibit D of the Roswell Resource Area - Special Drilling Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits at 6400'. The well will be drilled to total depth in the steel pits. Any possible fluid gain can easily be noticed in the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hôle pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. I hereby crify that the foregoing is true and correct Signed Tate <pre></pre>	•	an other Exception Request	Dispose Water
Request Exception to Item V #4 on Exhibit D of the Roswell Resource Area - Special Drilling Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits at 6400'. The well will be drilled to total depth in the steel pits. Any possible fluid gain can easily be noticed in the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. I hereby certify that the foregoing is true and correct Signed	Describe Propagad on Complex 1.0		(Note: Report results of multiple completion on Well
Request Exception to Item V #4 on Exhibit D of the Roswell Resource Area - Special Drilling Stipulations for our proposed Culp Ranch #3 Well. This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits at 6400'. The well will be drilled to total depth in the steel pits. Any possible fluid gain can easily be noticed in the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. I hereby certify that the foregoing is true and correct Signed	give subsurface locations and measured and true a	tte all pertinent details, and give pertinent dates, including estimated date of starti	ing any proposed work. If well is directionally deilled
This item requires mud monitoring equipment to be installed prior to drilling the Wolfcam We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits at 6400'. The well will be drilled to total depth in the steel pits. Any possible fluid gain can easily be noticed in the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. Tide	Request Exception to Itom	W #A one Full state D C is the state of the	o property and a wear is directionally drilled,
We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits at 6400'. The well will be drilled to total depth in the steel pits. Any possible fluid gain can easily be noticed in the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived.	Drilling Stipulations for	our proposed Culp Ranch #3 Well.	rce Area - Special
We project the top of the Wolfcamp at 7600'. We will mud up and return to the steel pits at 6400'. The well will be drilled to total depth in the steel pits. Any possible fluid gain can easily be noticed in the steel pits. Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived.	This item requires mud mor	nitoring equipment to be installed prio	
fluid gain can easily be noticed in the steel pits. Any possible Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hôle pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. I hereby certify that the foregoing is true and correct Signed		e i i i anno de las instattica pi to	to unifing the wolfcamp.
fluid gain can easily be noticed in the steel pits. Any possible Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hôle pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived. I hereby certify that the foregoing is true and correct Signed	We project the top of the	Wolfcamp at 7600'. We will mud up and	
Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure in the Devo samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived.			return to the steel pits
Also, a review of the three other wells in this quarter section which have been previous drilled indicates that no abmornal pressures will be encountered. The bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived.	fluid gain can easily be n	oticed in the steel nits	pits. Any possible
pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived.			
pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived.	Also, a review of the thre	e other wells in this superton and i	
pressure data on the Culp Ranch #1 well indicates normal bottom hole pressure in the Devo Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived.	drilled indicates that no	abmornal prossumes will be	which have been previously
Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived.	pressure data on the Culp	Ranch #1 woll indicates will be encountered.	. The bottom hole
Samedan requests that the stipulation regarding mud monitoring equipment for the drilling of the Culp Ranch #3 be waived.		Ranch #1 well indicates normal bottom i	nole pressure in the Devonia
I hereby certify that the foregoing is true and correct Signed	Samedan requests that the	stipulation momentum to the start	
I hereby certify that the foregoing is true and correct Signed	drilling of the Culn Panch	#2 be unived	quipment for the
Signed Signed Title Engineer Apppare 06/29/94 (This space for Federal or State office use) Title PETER W CHED Approved by	and the or the curp kanen	#3 De walved.	
Signed Dam & Dem R. Dem Rec. Title Engineer (This space for Federal or State office use) Approved by Conditions of approval, if any:			
Signed Day & Dendruck Title Engineer Approved by Title Title Title PETER W CHESTER Date DATEDATEDATEDATE			
Signed Dam & Dem R. Dem Rec. Title Engineer (This space for Federal or State office use) Approved by Conditions of approval, if any:			
(This space for Federal or State office use) Approved by Conditions of approval, if any: Title Title Title	I hereby pertify that the foregoingris true and correct		
(This space for Federal or State office use) Approved by Conditions of approval, if any: Title Ti	Signed Dom & dow dr. l	Engineen	And and a second se
Approved by Title Title Title Date			Applate 06/29/94
	(opace for reactal of State office use)	$\frac{1}{1-p_E}$	TED NOVEN
	Approved by	Title	W CHEO 7
	contactors of approval, it any:		Date <u>ANTER</u>
18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agence of OS United States any false, fictitious or fraidulent statements presentations as to any matter within its jurisdiction. *See Instruction on Reverse Side		<i>i</i> 0	
presentations as to any matter within its jurisdiction. *See Instruction on Reverse Side	18 U.S.C. Section 1001, makes it a crime for an	BUREAU	
*See Instruction on Reverse Side	presentations as to any matter within its jurisdiction.	a knowingly and wilituily to make to any department or agency of Os United	States any false, fictitious or frandulent statements
See instruction on Reverse Side		*Soo laster the	RESOURAGEMEN
		and manuction on Reverse Side	AREA