Clume 1999 DEPARTMENT OF THE INTERIOR D		المعالم				
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. SUNDRY 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 TRIPLICATE Type of Well Well One SUBMIT IN TRIPLICATE Type of Well Well One SUBMIT IN TRIPLICATE Type of Well Well One Submit One		UN	IITED STATES			FORM APPROVED
SURBAY OF LAND MANAGEMENT SUNDRY 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 TRIPLICATE 1. If their or CA. Agreement Designation SUBMIT IN TRIPLICATE 1. If the or CA. Agreement Designation SUBMIT IN TRIPLICATE 1. If the or CA. Agreement Designation S. Wall Not Ca. Agreement Designati	(June 1990)	DEPARTME	NT OF THE INTERIOR			Budget Bureau No. 1004-0135
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deopen or reentry to a different reservoir. SUBMIT IN THIPLICATE 1. Jue of Well SUBMIT IN THIPLICATE SUBMIT IN THIPLICATE 1. Jue of Well SUBMIT IN THIPLICATE SUBMIT IN TH	Ę.º					
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		ν.				1 444
Use "APPLICATION FOR PERMIT—" for such proposals to delli or to deepen or reently to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE 1. Type of Well	J. (1)	SUNDRY NOTICES	S AND REPORTS O	N WELLS		
SUBMIT IN TRIPLICATE 1. Type of Well	Do not use this for	m for proposals to c	frill or to deepen or r	eentry to a differen	t reservoir.	o. It indian, Middlee of Tripe Name
1. Type of Well Well Other Substitute Other Oth	Us	e "APPLICATION FO	OR PERMIT—" for su	ich proposals		
New of Operator September		SUBMI	T IN TRIPLICATE		Salah	7. If Unit or CA, Agreement Designation
2. Name of Operator RAY WESTALL 3. Addition the Telephone No. 4. Location of Well through, Sec. T. R. M., o. Survey Descriptions) 2080 FNL \$ 660 FEL 566 FOLL	- · · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		-
Rest Westall Response 10. 3. Address that seleptone 10. 4. Location of Well Hoodage, New. 1. R., M., or Survey Descriptions) 4. Location of Well Hoodage, New. 1. R., M., or Survey Descriptions) 2080 F PVL \$ 460 FEL 2080 F PVL \$ 460 FEL 3. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1 YPE OF SUBMISSION TYPE OF SUBMISSION 1. Compared on Completed Persons Report 3. Advandamment 3. Recompletion Notice of Intent 1. Plugging Back Contraction 1. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of statisting any proposed work. If well is directionally drilled, give substrates becations and measured and inne vertical depths for all markers and zones pertinent to this work.) 3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of statisting any proposed work. If well is directionally drilled, give substrates becations and measured and inne vertical depths for all markers and zones pertinent to this work.) 3. PROPOSED CASING AND CEMENTING PROGRAM 3. STATE OF SUPPLY STC 3/00' 300 SASTO CIRCULATED 10 SASTO CIR						8. Well Name and No.
3. Address that seephone No. P.O. BOX Y. Local Proposed in Considerable Security State all personnel and the security state all personnel states of the security state all personnel states and measured and insert vertical depois for all analyses and zones personnel and measured and insert vertical depois for all analyses and zones personnel and measured and insert vertical depois for all analyses and zones personnel and measured and insert vertical depois for all analyses and zones personnel and zones zon	2. Name of Operator					FEDERAL "12" #2
Post Proposed of Completed Operations (Clerity state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally defined. 13. Describe Proposed of Completed Operations (Clerity state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally defined. 13. Describe Proposed or Completed Operations (Clerity state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally defined. 13. Describe Proposed or Completed Operations (Clerity state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally defined. 13. Describe Proposed or Completed Operations (Clerity state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally defined. 13. Describe Proposed or Completed Operations (Clerity state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally defined. 13. Describe Proposed or Completed Operations (Clerity state all pertinent details, and give pertinent to this work.) PROPOSED CASING AND CEMENTING DEFINITION OF STATES (INC. U. ATTED) PROPOSED CASING AND CEMENTING DEFINITION OF STATES (INC. U. ATTED) PROPOSED CASING AND CEMENTING DEFINITION OF STATES (INC. U. ATTED) PROPOSED CASING AND CEMENTING DEFINITION OF STATES (INC. U. ATTED) PROPOSED CASING AND CEMENTING DEFINITION OF STATES (INC. U. ATTED) PROPOSED CASING AND CEMENTING DEFINITION OF STATES (INC. U. ATTED) PROPOSED CASING AND CEMENTING DEFINITION OF STATES (INC. U. ATTED) PROPOSED CASING AND CEMENTING DEFINITION OF STATES (INC. U. ATTED) PROPOSED CASING AND CEMENTING DEFINITION OF STATES (INC. U. ATTED) PROPOSED CASING AND CEMENTAL PROPOSED CASING AND CEMENTAL PROPOSED CASING AND CEMENTAL PROPOSED CASING	KAY WESTALL					9. API Well No.
SECTION 12 T 195 - R32 E LEA, NM 12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1YPE OF GUIDNISSION TYPE OF ACTION Notice of Intent Recompletion Plugging Back Abandonment Recompletion Plugging Back Non-Routine Fracturing Water Stud-Off Change of Plans Recompletion Plugging Back Non-Routine Fracturing Water Stud-Off Change of Plans Recompletion Non-Routine Fracturing Non-Routine Fracturing Water Stud-Off Change of Plans Recompletion Non-Routine Fracturing Non-Routine Fracturing Water Stud-Off Change of Plans Recompletion Non-Routine Fracturing Water Stud-Off Change of Plans Recompletion Non-Routine Fracturing Water Stud-O	P.O. Box 4 Loca HILLS NNI 882C5 (COIC) 177-2272					30-025-32 975
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Abandonment Recompletion New Construction New Constructi	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					. I
Describe Proposed or Completed Operations (Clearly state all perthent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, and true vertical depths for all markers and zones pertinent to false work.) Security	2080' FNO	- \$ 660' FE	_			11. County or Parish, State
12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	SECTION 17	T195- 0=	?) <i>(</i> 2			
Notice of Intent Abandonment						LEA, NM
Notice of Intent Abandonment Abandonment Abandonment Recompletion New Construction New Construction New Construction Non-Routine Practuring Water Stoc-Off	12. CHECK A	PPROPRIATE BOX	(s) TO INDICATE N	NATURE OF NOTI	CE, REPO	RT, OR OTHER DATA
Subsequent Report			TYPE OF ACTION			
Subsequent Report			Aba	indonment		Change of Plans
Subsequent Report			Rec	Recompletion		1 1
Final Abandonment Notice Casing Repair Water Shut-Off Conversion to Injection Dispose Water (Note: Reportrenths of Injection Other Conversion to Injection Conversion Conversion to Injection Conversion to Injection Conversion to			Plu;	Plugging Back		
Other Othe	[T]		Cas	Casing Repair		[7]
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 CASING AND CEMENTING PROGRAM SIZE OF HOLE GRADE, SIZE/OFCASINO WEIGHT PER FOOT SETTING DEPTH JUANTITY OF CEMENT 378'' SY2 J-SS 17 # LTC 7800' 700 SXS'CIRCULATED 500 SXS LIFE 2Nd STAGE 500 SXS LIFE 2Nd STAGE 500 SXS LIFE 2Nd STAGE 600 SXS LIFE	L. Final Aban	donment Notice	Alte	Altering Casing		Conversion to Injection
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 CASING AND CEMENTING PROGRAM PROPOSED CASING AND CEMENTING PROGRAM PROPOSED CASING AND CEMENTING DEPTH QUANTITY OF CEMENT 20" 1318 F-25 48" STC 500' 350 SX5E" CIRCULATED 12" 8"8 J-55 24" STC 3100' 500 SX5E" CIRCULATED 7"8" S"2 J-55 17 # LTC 7800' 700 SX5' "H" 18" STAGE SOO SX5 LIFE 2Nd STAGE WITH OU TOOL C 7000' Title GEOLOGIST Approved by Orig Signed by Shannon J. Shaw Conditions of approval, if any: Title Date 7/7/95			Uoth	er		
SIZE OF BOLE GRAPH SIZE OF CASING OF THE CONTROL OF THE CONTROL OF THE CONTROL OF CONTROL OF CASING OF THE CONTROL OF THE CONTROL OF CASING OF THE CONTROL OF THE CONTROL OF CASING OF THE CONTROL	13. Describe Proposed or Compl give subsurface location	cted Operations (Clearly state and measured and true vert	all pertinent details, and give per ical depths for all markers and	tinent dates, including estimat zones pertinent to this work.	ted date of starting)*	Completion or Recompletion Report and Log form.) g any proposed work. If well is directionally drilled,
12 1/4 1 B 1/8 J-SS 24 STC 3100' 350 SXSE CIRCULATED 17 1/8" S 1/2 J-SS 17 # LTC 7800' 700 SXS "H" 15 STAGE SOO SXS LITE 2 M STAGE SOO	1		PROPOSED CASING A	ND CEMENTING PROGI	RAM	
12 14 8 1/8 1 - 55 24 5TC 3100' SOO SX5°C CIRCULATED 780' 700 SX5 'H' 15' STAGE 500 SX5 LIFE 2nd STAGE 6 WITH DU TOOL C 7000' 14. I hereby countly that the foregoly for fille of the correct Signed of Milliam of Signed by Shannon J. Shaw Conditions of approval, if any: Title PETROLEUM ENGINEER Date 7/7/95	SIZE OF HOLE		WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
7 %" S 1/2 J-SS 17 # LTC 7800' TOO SXS 'H" S STAGE SOO SXS LIFE 2nd STAGE (S WITH OU TOOL @ 7000' Signed of All Stage for Federal of Sufe office use) Approved by Orig Signed by Shannon J. Shaw Conditions of approval, if any: Title PETROLEUM ENGINEER Date 7/7/95	20'		48" STC	500'	350	SXSE"CIRCULATED
14. I hereby certify that the forgeoff figure and state of the last of the signer of the state o					500	SX50 CIRCULATED
14. I hereby certify that the forestify fight and correct Signed J. Title GEOLOGIST Approved by Orig. Signed by Shannon J. Shaw Conditions of approval, if any: Date 7/7/95	7 %	5/2 J-55	17 # LTC	7800'	700	SXS "H" IST STAGE
14. I hereby certify that the foreasing figure and correct Signed Additions of Signed by Shannon J. Shaw Title GECCOGIST Date 7/7/95 PETROLEUM ENGINEER Date 7/7/95			•	'		SXS LIFE 2Nd STAGE
14. I hereby certify that the foreacting styles and correct Signed A Title GECKOGIST Date 7/85 Approved by Orig Signed by Shannon J. Shaw Conditions of approval, if any: Title PETROLEUM ENGINEER Date 7/7/95					WITH	•
Signed of Milliam Title GEOLOGIST Date 7/5/5 (Polis space for Federal or Sidic office use) Approved by Orig. Signed by Shannon J. Shaw Conditions of approval, if any: Title PETROLEUM ENGINEER Date 7/7/95						2 7 7 2 7 5 5 6
Signed of Milliam Title GEOLOGIST Date 7/5/5 (Polis space for Federal or Sidic office use) Approved by Orig. Signed by Shannon J. Shaw Conditions of approval, if any: Title PETROLEUM ENGINEER Date 7/7/95						
Signed of All Signed Signed Signed by Shannon J. Shaw Approved by Conditions of approval, if any: Title GEOLOGIST Date 7/95 PETROLEUM ENGINEER Date 7/7/95						
Signed of All Signed Signed Signed by Shannon J. Shaw Approved by Conditions of approval, if any: Title GEOLOGIST Date 7/95 PETROLEUM ENGINEER Date 7/7/95	•					
Signed of All Signed Signed Signed by Shannon J. Shaw Approved by Conditions of approval, if any: Title GEOLOGIST Date 7/95 PETROLEUM ENGINEER Date 7/7/95	•					• • • • • • • • • • • • • • • • • • •
Signed of All Signed Signed Signed by Shannon J. Shaw Approved by Conditions of approval, if any: Title GEOLOGIST Date 7/95 PETROLEUM ENGINEER Date 7/7/95		200				• • •
Signed of Milliam Title GEOLOGIST Date 7/5/5 (Polis space for Federal or Sidic office use) Approved by Orig. Signed by Shannon J. Shaw Conditions of approval, if any: Title PETROLEUM ENGINEER Date 7/7/95	14. I hereby certify that the fore	going and correct				
Approved by Orig. Signed by Shannon J. Shaw Conditions of approval, if any: Date 75/3 PETROLEUM ENGINEER Date 7/7/95			/			//
Approved by Orig. Signed by Shannon J. Shaw Conditions of approval, if any: Title PETROLEUM ENGINEER Date 7/7/95		Any	Title	006151		Date _7/5/85
Conditions of approval, if any: Date			•	PETROLEUM ENGINE	CD	
Tile 19 U.S.C. Code 1903	Conditions of approval, if an	y:	Title	+ E - HOLEOMI ENGINE	C 15	$_{-}$ Date $\frac{7}{7}/95$
Title 18 U.S.C. B. d. 1900			6~	Action to the second		
AUC 10 11 3 1 Section 1973 makes it a select	Little 18 11 S.C. Senting 1001	the in a side of the side of t				

RECEIVED

JUL 1 1 1995

UCU HOBUS

OFFICE

. ,