amended

Budget Burean No. 1004-0135 Expires: March 31, 1993 S. Lesse Designation and Serial No. 14-20-603-326 6. If Indian, Allottee or Tribe Name Discovery of the Control of t	And the Charles Assessment of the Charles of the Charles	8.72	(X, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
Budget Bureau No. 1004-0133 Scheise: March 31, 1993 Sc	Rom Skark			§	FORM APPROVED
1. Type of Well Gas Well Other	Minte See 1			Budget	Bureau No. 1004-0135
1.14-20-603-32-6 C. If Indian, Allottee or Tribe Name				Expires:	March 31, 1993
6. If Indian, Allottee or Tribe Name 7, if Unit or CA. Agreement Designation 8, p. of Well 1. Type of Well 2. Name of Operator Central Resources, Inc. 3. Address and Telephone No. P.O. Box 1247, Bloomfield, New Mexico 87413 (505)-632-3476					
Fluit or CA. Agreement Designation Central Bist Unit Central Resources, Inc. 35 35 36 36 36 36 36 36					
Title Case Control	Fig. 1. Steel Branch Stone			6. If Indian, A	Allottee or Tribe Name
Central Bisti Unit	Donorus priistomi dianoposti			P If I mis and	74.4
Type Of Well	A TURE APPENCATION	OKSTO): PER ART A Corson	11311-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	or A. II Only or C	A. Agreement Designation
Solution Gas Well Gas Well Other Solution Solution Solution Gas Well Other Solution Solu	SUBA	HINTOTE CHEST (CANAL)		Centra	Bisti Unit
2. Name of Operator Central Resources, Inc. 3. Address and Telephone No. P.O. Box 1247, Bloomfield, New Mexico 87413 (505)-632-3476 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State 60f FSL, 1980' FWL, See's P, 725N, R12W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Recompletion Recompletion or New Construction Non-Routine Fracturing Water Shut-Off Other Dispose Water Notice: Report substitus of multiple completion on Well Completion or Recompletion Report and Log form.) To Central Resources, Inc. plugged the well in accordance with regulations. Production equipment was removed and the well was plugged. December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Mencfee plug from 1907 to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170 to 1070' inside and outside casing using 47 sacks cement D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside casing using 47 sacks cement Title Production Tech. Date December 21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside casing using 47 sacks cement Title Production Tech. Date December 21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement D. Place the Fruitland plug from 812' to 712' inside and out	1. Type of Well				
Central Resources, Inc. 3. Address and Telephone No. P.O. Box 1247, Bloomfield, New Mexico 87413 (505)-632-3476 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State San Juan, New Mexico San Juan, New Mexico San Juan, New Mexico San Juan, New Mexico TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Recompletion Plugging Back Non-Routine Fracturing Water Shut-Off Other O		Gas Well Other	CHST. #		and 140.
3. Address and Telephone No. P.O. Box 1247, Bloomfield, New Mexico 87413 (505)-632-3476 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 660' FSL, 1980' FWL, Sec 9, T25N, R12W 712. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Change of Plans Non-Routine fracturing Subsequent Report Recompletion Plugging Back Plugging Back Non-Routine fracturing Subsequent Report Altering Casing Conversion to Injection Other Other Subsequent Report and Log form.) Final Abandonment Notice Tother Completed Operations (Clearly state all 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.)* Central Resources, Inc. plugged the well in accordance with regulations. Production equipment was removed and the well was plugged. December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 1170' to 1070' inside and outside casing using 47 sacks cement. E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement. E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement. F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 Arty Shelton Title Production Tech. Date December 21, 2000 COPPTED FOO RECORT				9. API Well 1	No.
P.O. Box 1247, Bloomfield, New Mexico 87413 (505)-632-3476 1. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1. County or Parish, State 660° FSL, 1980° FWLL, Sec 9, T257, R12W 1. Check APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent				,30-045	5-05458
## 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Abandonment Abandonment Casing Repair Casing Repair Water Shut-Off			All it is a second of	10. Field and	Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 660' FSL, 1980' FWL, See 9, T25N, R12W TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Recompletion Plugging Back Casing Repair Altering Casing Other O	P.O. Box 1247, Bloomfield,	New Mexico 87413 (50)5)-632-3476	1	•
660 FSL, 1980 FWL, Sec 9, T25N, R12W 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 Recompletion Notice of Intent Recompletion Recompletion Recompletion Recompletion New Construction Ne			1)		
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Recompletion Recompletion Recompletion Recompletion Non-Routine Fracturing Subsequent Report Altering Casing Other Other Other Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) To Describe Proposed or Completed Operations (Clearly state all 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.) Central Resources, Inc. plugged the well in accordance with regulations. Production equipment was removed and the well was plugged. December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement. C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement. E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. Title Production Tech. Date Patty Shelton Title Production Tech. Date Conditions of approval, if any:	660' FSL, 1980' FWL, Sec 9	, T25N, R12W N		San Iua	n New Mexico
TYPE OF SUBMISSION X	12. CHECK APPROPRIATE BOX	(s) TO INDICATE NATUR	E OF NOTICE, REPORT, O	R OTHER DA	ГА
Notice of Intent	TYPE OF SUBMISSION		TYPE OF ACTIO	N	
Subsequent Report		X Aband	onment	Change of Pla	nns
Subsequent Report Casing Repair	Notice of Intent	Recompletion		New Constru	ction
Altering Casing Conversion to Injection Other Dispose Water (Note: Report results of multiple completion on Well Cheer Proposed or Completed Operations (Clearly state all 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.)* Central Resources, Inc. plugged the well in accordance with regulations. Production equipment was removed and the well was plugged. December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 Patty Shelton (This space for Federal or State office use) Approved by		Pluggin	ig Back	Non-Routine	Fracturing
Signed Section Proposed or Completed Operations (Clearly state all 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.)* Central Resources, Inc. plugged the well in accordance with regulations. Production equipment was removed and the well was plugged. December 19-21, 2000	Subsequent Report	· ===	<u> </u>	Water Shut-O	ff
(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 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.)* Central Resources, Inc. plugged the well in accordance with regulations. Production equipment was removed and the well was plugged. December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement. C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement. E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement. F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 Patty Shelton (This space for Federal or State office use) Approved by Title Date Conditions of approval, if any: CCEPTED FOR RECORT Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the UsiceNataeAmy false.		Alterin	g Casing	Conversion to	Injection
Completion or Recompletion Report and Log form.) Completion or Recompletion Report and Log form.) Completion or Recompletion Report and Log form.) Completion Report and Log form.) Completion Report and Log form.) Completion Report and Log form.] Completion or Recompletion Report and Log form.] Completion or Recompletion Recompletion or Recompletion or Recompletion or Recompletion or Recompletion or Recompletion Recompletion or Recompletion or Recompletion Recompletion or Recompletion Recompletion Recompletion Recompletion or Recompletion Recomplet	X Final Abandonment Notice Other				
15. Describe Proposed or Completed Operations (Clearly state all 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.)* Central Resources, Inc. plugged the well in accordance with regulations. Production equipment was removed and the well was plugged. December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Thereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 Patty Shelton Title Production Tech. Date December 21, 2000 CEPTED FOR RECORT Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the Usite NStates are of the Usite NSTates a			(1)	Note: Report resul	ts of multiple completion on Well
December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 Title Date CCEPTED FOR RECORT Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States are of the Condition of the United States are	13. Describe Proposed or Completed Opera	L tions (Clearly state all pertinent	dates including estimated date of	ompletion or Rec	ompletion Report and Log form.)
Central Resources, Inc. plugged the well in accordance with regulations. Production equipment was removed and the well was plugged. December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 Patty Shelton Date Conditions of approval, if any: CCEPTED FOR RECORT	directionally drilled, give subsurface loc	ations and measured and true v	ertical depths for all markers and z	ones pertinent to	osed work, II well is this work)*
December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Lhereby certify that the foregoing is true and correct Signed Patty Shelton (This space for Federal or State office use) Approved by	Central Resources, Inc. plug	ged the well in accorda	ice with regulations. Proc	luction equin	ment was removed and the
December 19-21, 2000 A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed	well was plugged.		2.00	acaon equip	mene was removed and the
A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 Patty Shelton (This space for Federal or State office use) Approved by Title Date Conditions of approval, if any:	1 38				
A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 Patty Shelton (This space for Federal or State office use) Approved by Title Date Conditions of approval, if any:					
A. Set a CIBP @ 4725' and spot cement on top to 4380' using 75 sacks cement B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 Patty Shelton (This space for Federal or State office use) Approved by Title Date Conditions of approval, if any:	Dagambar 10 21 20	100			
B. Set Menefee plug from 1907' to 1807' inside and outside casing using 45 sacks cement C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Patty Shelton (This space for Federal or State office use) Approved by Conditions of approval, if any: CEPTED FOE RECORT Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United State Sawyfalse.	•				
C. Set Pictured Cliffs plug from 1170' to 1070' inside and outside casing using 47 sacks cement. D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Date December 21, 2000 (This space for Federal or State office use) Approved by Conditions of approval, if any: CCEPTED FOR RECORT Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States army false.	A. Set a CIBP @ 4/25	and spot cement on top	to 4380' using 75 sacks ce	ement	
D. Place the Fruitland plug from 812' to 712' inside and outside casing using 47 sacks cement E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Lhereby certify that the foregoing is true and correct Signed Title Production Tech. Patty Shelton (This space for Federal or State office use) Approved by Conditions of approval, if any: CCEPTED FOR RECORT Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United State any dalse.	B. Set Menetee plug fro	m 1907' to 1807' inside	and outside casing using 4	15 sacks ceme	ent
E. Place surface plug @ 187' inside and outside across the surface casing shoe @ 137' using 165 sacks cement F. Cut well head, install dry marker. Clear and remediate location. 14. Phereby certify that the foregoing is true and correct Signed	C. Set Pictured Cliffs pl	ug from 1170' to 1070' i	nside and outside casing v	ising 47 sacks	s cement.
F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Patty Shelton (This space for Federal or State office use) Approved by Title Date Conditions of approval, if any: Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States apply false.	D. Place the Fruitland pl	lug from 812' to 712' ins	ide and outside casing usi	ng 47 sacks o	ement
F. Cut well head, install dry marker. Clear and remediate location. 14. Hereby certify that the foregoing is true and correct Signed Title Production Tech. Patty Shelton (This space for Federal or State office use) Approved by Title Date Conditions of approval, if any: Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States apply false.	E. Place surface plug @	187' inside and outside	across the surface casing	shoe @ 137' i	using 165 sacks cement
Signed Title Production Tech. Date December 21, 2000 Patty Shelton (This space for Federal or State office use) Approved by Title Date	F. Cut well head, install	dry marker. Clear and r	emediate location.		
Signed Title Production Tech. Date December 21, 2000 Patty Shelton (This space for Federal or State office use) Approved by Title Date					
Signed Title Production Tech. Date December 21, 2000 Patty Shelton (This space for Federal or State office use) Approved by Title Date					
Signed Title Production Tech. Date December 21, 2000 Patty Shelton (This space for Federal or State office use) Approved by Title Date	14. Lhereby certify that the foregoing is	s true and correct			•
Patty Shelton (This space for Federal or State office use) Approved by Title Date Conditions of approval, if any: Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States apply false.			etion Tech r)ata	
(This space for Federal or State office use) Approved by Title Date Conditions of approval, if any: CCEPTED FOR RECORD Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States approfalse.		1	ZHOR TOOK.	Jaic .	5000 21, 2000
Approved by Title Date Conditions of approval, if any: CCEPTED FOR RECORD Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States apply false.		ice use)			
Conditions of approval, if any: CCEPTED FOR RECORD Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false.		· · · · · · · · · · · · · · · · · · ·	Г)ate	- ·
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false.			L		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States of				∩CF	EDTED FOR BECORE
fictitious or fraudulent statements or representations as to any manner within its jurisdiction.	Title 1811 S.C. Section 1001 makes it a sain	na for any pagage les in 1	Julie ii		
	fictitious or fraudulent statements or represen	itations as to any manner withir	a warruny to make to any departm its iurisdiction.	ent or agency of	tne Uniter States appy false.

*See Instruction on Reverse Side

Show - OFFICE