AMEND

608 OJ SUSPENSE

WJ

LOGGED IN

TYPE DHC

APP NO. 2/8253653

ABOVE THIS LINE FOR DIVISION USE ONLY

### NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

1220 South St. Francis Drive, Santa Fe, NM 87505



### **ADMINISTRATIVE APPLICATION CHECKLIST**

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

Applic	[DHC-Dow	ndard Location] [NSP-Non-Standard Prom nhole Commingling]	age] [OLM-Off-Lease Measurement] essure Maintenance Expansion] ection Pressure Increase]
[1]	TYPE OF AF [A]	PPLICATION - Check Those Which Appl Location - Spacing Unit - Simultaneous NSL NSP SD	
	Check [B]	One Only for [B] or [C] Commingling - Storage - Measurement DHC CTB PLC	PC OLS OLM
	[C]	Injection - Disposal - Pressure Increase - WFX PMX SWD	Enhanced Oil Recovery IPI
	[D]	Other: Specify	
[2]	NOTIFICAT [A]	ION REQUIRED TO: - Check Those Wh  Working, Royalty or Overriding Ro	
	[B]	Offset Operators, Leaseholders or S	urface Owner
	[C]	Application is One Which Requires	Published Legal Notice
	[D]	Notification and/or Concurrent App U.S. Bureau of Land Management - Commissioner of F	roval by BLM or SLO Public Lands, State Land Office
	[E]	For all of the above, Proof of Notifi	cation or Publication is Attached, and/or,
	[F]	☐ Waivers are Attached	
[3]		CURATE AND COMPLETE INFORM ATION INDICATED ABOVE.	ATION REQUIRED TO PROCESS THE TYPE
	val is <b>accurate</b> a	<b>FION:</b> I hereby certify that the information of complete to the best of my knowledge. quired information and notifications are su	n submitted with this application for administrative I also understand that <b>no action</b> will be taken on this bmitted to the Division.
_	Note:	Statement must be completed by an individual w	
	or Type Name	Signature Sterd	Darrin _ Steed @ XTO Energy. com
			Darrin _ Steed @ XTO Energy, com



June 26, 2002

Ms. Lori Wrotenberry New Mexico Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

RE: Application for Exception to Rule 303-C – Downhole Commingling

Schwerdtfeger A #5F

Unit I, Sec 6, T-27-N R-8-W

Otero Chacra, Blanco Mesaverde, Wildcat Gallup and Basin Dakota Pools

San Juan County, New Mexico

Dear Ms. Wrotenberry,

Enclosed please find an administrative application form (C-107A) and attachments for downhole commingling the captioned well. XTO Energy Inc. (XTO) plans to complete all four zones in succession with an expected total commingled rate of about 3 BOPD, 2 BWPD and 900 MCFPD. The ownership (WI, NRI and ORRI) of these pools are identical in this wellbore. Downhole commingling in this manner will offer an economic method of production while protecting against reservoir damage, waste of reserves and violation of correlative rights. Offset operators have been sent a copy of this application by certified mail.

This well is located 1-1/2 miles north of the Florance #66F. A downhole commingling application was sent with supporting documentation in May 2002. Due to both wells close proximity XTO would like to also use that information for this application. The downhole commingling order for the Florance #66F is DHC-3011.

If you need additional information or have any questions, please give me a call at (505) 324-1090.

Sincerely,

XTO ENERGY INC

Darrin L. Steed Operations Engineer

Enclosures

Cc: DLS File

Well File

**GLM** 

C:\Work\Schwerdtfeger A #5F\DHT application1.doc

## District I 1625 N. French Drive, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

### Form C-107A Revised May 15, 2000

### District II

1301 W. Grand Avenue, Artesia, NM 88210

District III 1000 Rio Brazos Road, Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

TYPE OR PRINT NAME\_\_\_Darrin Steed

**Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION TYPE \_X\_Single Well
\_Establish Pre-Approved Pools
EXISTING WELLBORE
\_X\_Yes \_\_\_No

### APPLICATION FOR DOWNHOLE COMMINGLING

XTO Energy Inc  Deprator			ngton A Address	ve., Bldg. I	K, Ste 1, Fa	rmin	gton, NM 8740	1	
Schwerdtfeger A	5F	I-6	S	an Juan County					
OGRID No167067 Property Cod								•	
DATA ELEMENT	UPPE	UPPER ZONE INTERMEDIATE ZONE					LOWER ZONE		
Pool Name	Otero	Chacra		Blanco N	Mesaverde				
Pool Code	8:	2329		72	2319				
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	1	20' – 3,650' forated)		,	0' – 5,000' orated)		77.00		
Method of Production (Flowing or Artificial Lift)	Flo	owing		Flo	owing			7110	
Bottomhole Pressure (Note: Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)		Est. 5 psig			Est. 98 psig				
Oil Gravity or Gas BTU (Degree API or Gas BTU)	120	6 BTU		1300	0 BTU				
Producing, Shut-In or New Zone	Nev	v Zone		New	Zone				
Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data.)	Rates: 0 BO		Dat	e: Esi es: 0.6 BO] 0.6 BW 405 MO	PD 'PD		Date: Rates:		
Fixed Allocation Percentage (Note: If allocation is based upon something other	Oil	Gas	Oil	400 1/12	Gas		Oil	Gas	
than current or past production, supporting data or explanation will be required.)	0 %	12 %	33	%	45	%	%	%	
Are all working, royalty and overriding f not, have all working, royalty and over all produced fluids from all commit will commingling decrease the value of this well is on, or communitized with the United States Bureau of Land Man MOCD Reference Case No. applicable Attachments:  C-102 for each zone to be comming Production curve for each zone for For zones with no production histor Data to support allocation method of Notification list of working, royalty Any additional statements, data or of the same and of the same allocation method of Notification list of working, royalty Any additional statements, data or of the same allocation was allocation and the same allocation was allocation and the same allocation method of Notification list of working, royalty Any additional statements, data or of the same allocation was allocation with the same allocation was allocation and the same allocation was allocation was allocation and the same allocation was allocation and the same allocation was allocation	erriding royalty engled zones come for production?  , state or federal anagement been e to this well:  eled showing its at least one year y, estimated proof formula.	interest owners  apatible with each  lands, has eithe notified in writi  spacing unit and (If not availabe duction rates an	comming been noticed the correction of this discreage ole, attached supports for uncorrections for uncorrections.	gled zones? fied by certification of the dedication. explanation the dedication of t	of Public Lar ? )		Yes_ Yes_	_X No No No X No	
		PRE-APP	ROVED	POOLS					
If application is	to establish Pre-	Approved Pools	s, the follo	owing additi	onal informa	tion w	ill be required:		
ist of other orders approving downhol- ist of all operators within the proposed Proof that all operators within the proposed Bottomhole pressure data.	l Pre-Approved	Pools							
hereby certify that the information	above is true	and complete	to the be	st of my kn	owledge ar	nd beli	ef.		
SIGNATURE		TITLE	Operat	ions Engin	eer		DATE June	26 2002	

\_TELEPHONE NO. (\_**505**\_)\_**324-1090**\_

District I
1625 N. French Drive, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107A Revised May 15, 2000

### District II

1301 W. Grand Avenue, Artesia, NM 88210

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District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

TYPE OR PRINT NAME Darrin Steed

### Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION TYPE \_X\_Single Well
\_Establish Pre-Approved Pools
EXISTING WELLBORE

### APPLICATION FOR DOWNHOLE COMMINGLING

\_X\_ Yes \_\_\_No

KTO Energy Inc		_ <b>2700 Farming</b> Ad	ton Ave	, Bldg. I	K, Ste 1, Farmin	gton, NM	87401		
Schwerdtfeger A	SF I-6-T27N-R8W  Well No. Unit Letter-Section-Township-Range						San Juan County		
.ease DGRID No <b>167067</b> Property Code									
DATA ELEMENT	UPPER ZONE INTERMEDIATE ZONE						LOWER ZONE		
		-		Wildea	nt Gallup	Basin Dakota			
Pool Name	96925								
Pool Code  Top and Bottom of Pay Section				,	0' – 6,400' orated)	E	st 6,900' – 7,150' (Perforated)		
(Perforated or Open-Hole Interval)  Method of Production					wing	<u> </u>	Flowing		
(Flowing or Artificial Lift)  Bottomhole Pressure (Note: Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)			Est. 1,150 psig				Est. 780 psig		
Oil Gravity or Gas BTU (Degree API or Gas BTU)				1150	6 BTU		1228 BTU		
Producing, Shut-In or New Zone				New	Zone		New Zone		
Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data.)	Date:		Date:	Es 0.1 BO 0.1 BW	PD	1	Est. 1.3 BOPD 2.3 BWPD		
Fixed Allocation Percentage	Oil	Gas	Oil	150 MC	Gas	Oil	235 MCFPD Gas		
(Note: If allocation is based upon something other than current or past production, supporting data or explanation will be required.)	%	%	17	%	8 %		% 35 %		
		ADDITIO	NAL DA	<u>ATA</u>					
Are all working, royalty and overriding f not, have all working, royalty and over all produced fluids from all commit will commingling decrease the value of	erriding royalty	interest owners be	en notifie	l zones? d by certi	fied mail?		YesX       No		
f this well is on, or communitized with or the United States Bureau of Land Ma	nagement been	notified in writing	of this a	plication	?		Yes_X No		
Attachments:  C-102 for each zone to be comming Production curve for each zone for For zones with no production histor Data to support allocation method of Notification list of working, royalty Any additional statements, data or of the Attachments.	led showing its at least one year y, estimated pro r formula. and overriding	spacing unit and a . (If not available duction rates and royalty interests for	creage de , attach ex supportin	dication. planation g data. non intere	)	<del></del>			
		PRE-APPR	OVED P	<u>ools</u>					
If application is	to establish Pre-	Approved Pools, 1	he follow	ing additi	onal information w	ill be requ	ired:		
ist of other orders approving downhole ist of all operators within the proposed roof that all operators within the proposition of the pressure data.	Pre-Approved	Pools	• •						
hereby certify that the information	above is true	and complete to	the best	of my kn	owledge and beli	ef.			
IGNATURE		TITLE O	neration	ıs Engin	eer	DATE	June 11, 2002		

\_TELEPHONE NO. (**\_505\_)\_324-1090\_** 

Averag	e Temper	ature and					tatic Bottor	n Hole Pres	sure		
				verdtfeger	A #5E (Gal	lup)			,		
Z (ft)		Depth to zo									
SG		Gas gravity		l	n TUMS dat						
Pts (psia)		Surface pr			installing n						
Tts (F)		surface ter		Average surface temperature taken from TUMS database							
Tws (F)		BH temp		NMOCD r	ules handbo	ook Fig 107	7-A				
Tavg (R)	566	Avg temp (	Rankine)								
D (	4500	Otambia a DI	ID average								
Pws (psia)		Starting BI						<u> </u>			
Pavg (psia)		Starting Br	P guess &	surface pre	SS						
Ppc	668										
Трс	389										
Ppr	1.87										
Tpr	1.45										
Z		From Stan									
Pws (psia)	1150	BHP calc	End of itera	ation #1					<u> </u>		
Pavg (psia)	1075										
Ppr	1.61							<del>                                     </del>	1		
Tpr	1.45		1								
Z		From Stan	ding & Katz								
Pws (psia)		BHP calc									
νο (ροια)	7110	Din daid	Life of iter	1011 // 2							
								1			
							†	<del>                                     </del>			
							-				
								-			
						-		<del> </del>	<u> </u>		
Natural Gas P	Production	Engineerin	a Ikoku pa	310		-					

Schwerdtfeger A #5F SE/4 Section 6 T-27-N R-8-W												
SE/4 Section 6 1-27-N R-8-W  Chacra Mesaverde Gallup Dakota												ota
					EUR	CUM	EUR	CUM	EUR		EUR	CUM
Lease	Well #	Sec	Twp	Rng	MMCF	МВО	MMCF	МВО	MMCF	MBO	MMCF	MBO
Florance D LS	9	17	27N	8W	536	0.0						
Florance D LS	17	17	27N	W8	169	0.0						
Florance LS	4A	18	27N	W8	206	0.3	_					
Florance	66	18	27N	W8	36 352	0.0						
Navajo Indian B Florance	67	19 19	27N 27N	8W 8W	352 481	0.0						
Blanco	25	12	27N	9W	352	0.0					-	
John Charles	6A	13	27N	9W	160	0.0						
John Charles	8	13	27N	9W	712	0.0						-
John Charles	7E	13	27N	9W	599	0.0						
Huerfanito Unit	77	24	27N	_9W	191	0.0						
Jernigan	3A	24	27N	9W	437	0.0						
Day B	5	7	27N	8W			1,450	8.3				
Day B	6M	7	27N 27N	8W 8W			1,800 263	10.3 0.5				
Schwerdtfeger A Schwerdtfeger A	20M	8 8	27N 27N	8W			1,231	4.8			-	
Schwerdtfeger A	14	8	27N	8W			1,456	8.5				
Schwerdtfeger A	13	8	27N	8W			1,770	12.8				-
Florance D LS	10	17	27N	8W		·	1,266	5.7			1	
Florance D LS	9	17	27N	8W			2,656	11.5				
Florance	64	17	27N	8W			1,192	1.3				
Florance	63M	17	27N	8W			746	1.2				
Florance	63E	17	27N	8W			618	0.7				
Florance	4 4A	18 18	27N 27N	8W 8W			2,685	15.0				
Florance Florance D LS	11	18	27N	8W			636 2,139	1.5 9.0			1	
Florance	66	18	27N	8W			864	1.4			<del>                                     </del>	
Navajo B	6M	19	27N	8W			650	4.2				
Florance	67	19	27N	8W			776	0.5				
Florance D LS	12	19	27N	8W			2,898	16.2	,			
Navajo Indian B	3	19	27N	8W			950	1.6				
Florance D LS	4	20	27N	8W			1,084	0.5				
Florance	62	20	27N	W8			1,023	1.9				
Florance D LS	62M 13	20	27N 27N	8W 8W			264 2,089	0.7				
Florance D LS	4A	20	27N	8W			2,069	11.2 1.4			<u> </u>	
Blanco	2A	12	27N	9W			723	2.5			Ì · · · ·	
Blanco	2	12	27N	9W			3,046	13.5				<del></del>
Blanco	4	12	27N	9W			2,828	15.0				
Blanco	4A	12	27N	9W			590	0.1				
John Charles	7B	13	27N	9W			630	0.2				
John Charles	7	13	27N	9W			3,024	13.1				
John Charles	7A	13	27N	9W			1,328	5.2			ļ	
John Charles John Charles	6 6A	13 13	27N 27N	9W			3,005 765	15.9 4.9				_
Jernigan	3 3	24	27N 27N	9W		-	584	10.0			<del>                                     </del>	
Huerfanito Unit	77A	24	27N	9W			478	2.5				<del></del>
Huerfanito Unit	77	24	27N	9W			382	2.9				
Jernigan	3A	24	27N	9W			215	2.9				,,,,,,
Day B	4	7	27N	8W							1,078	4.
Day B	3	7	27N	W8							1,127	9.
Schwerdtfeger A	6M	8	27N	8W	ļ						732	4.
Schwerdtfeger A	6 20M	<u>8</u> 8	27N	8W							1,676	15.
Schwerdtfeger A Schwerdtfeger A	20M	<u>8</u>	27N 27N	8W 8W							286 1,775	3 14.
Florance	64	17	27N	8W							528	7
Florance	63M	17	27N	8W						,	1,211	15.4
Florance	63E	17	27N	8W						ı	755	5.
Florance	65	18	27N	8W							1,702	9.
Florance	66	18	27N	8W							2,270	26.
Florance	66E	18	27N	8W							625	3.
Navajo B	6	19	27N	W8							620	4.
Navajo B Florance	6M 67	19 19	27N 27N	8W 8W			<u> </u>			L.,	270	1.:
Florance	68	20	27N 27N	8W						·	459 482	8.5 5.3

			*		Schwer	dtfeger A #	5F					
					SE/4 Sectio	n 6 T-27-N	R-8-W					
					Cha	cra	Mesav	verde	Gal	lup	Dakota	
Lease	Well #	Sec	Twp	Rng	EUR MMCF	CUM MBO	EUR MMCF	CUM MBO	EUR MMCF	CUM MBO	EUR MMCF	CUM MBO
Florance	62	20	27N	W8							1,062	23.2
Florance	62M	20	27N	8W							737	1.8
Charles et al	2E	12	27N	9W							588	3.6
Charles et al	1E	12	27N	9W				· ·			605	1.7
Charles et al	2	12	27N	9W							941	4.6
Charles et al	1	12	27N	9W							675	3.2
Ramenta et al	1	13	27N	9W							800	6.6
John Charles	7	13	27N	9W							475	5.2
John Charles	7E	13	27N	9W							781	4.0
Ramenta et al	1E	13	27N	9W				·			375	1.5
Huerfanito Unit	97	24	27N	9W							3,331	38.8
Jernigan	3	24	27N	9W							2,545	26.2
Schwerdtfeger A	5E	6	27N	8W					236	3		
Totals					4,231	0.3	48,245	219.4	236.0	3.0	28,511	258.3
Average					353	0.0	1,304	5.9	236.0	3.0	1,018	9.2

### **Proposed Allocations**

	Gas %	Oil %
Chacra	12%	0%
Mesaverde	45%	33%
Gallup	8%	17%
Dakota	35%	51%

DISTRICT | 1825 N. French Dr., Hobbs, N.M. 88240

### State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT II 811 South First, Artesia, N.M. 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, N.M. 87410 OIL CONSERVATION DIVISION

2040 South Pacheco
Santa Fe, NM 87505

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

☐ AMENDED REPORT

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505

	WELL LOCATION AND	ACREAGE DEDICATION PLAT					
1API Number 30-045-31052	<sup>2</sup> Pool Code	Pool Code  3 Pool Name  WC Gallup					
<sup>4</sup> Property Code	<sup>6</sup> Pro	perty Name	<sup>6</sup> Well Number				
	SCHWERE	OTFEGER "A"	5F				
<sup>7</sup> OGRID No.	•Ори	erator Name	<sup>9</sup> Elevation				
167067	XTO E	NERGY INC.	6429'				
			<del></del>				

<sup>10</sup> Surface Location UL or lot no. Section North/South Ilne East/West line Feet from the Township Range Lot Idn Feet from the County SOUTH **EAST** SAN JUAN 6 27-N 8-W 2500' 660' <sup>11</sup>Bottom Hole Location If Different From Surface Feet from the UL or lot no. North/South line Feet from the East/West line Section Township Lot Idn County 2 Dedicated Acres <sup>13</sup> Joint or Infill <sup>14</sup> Consolidation Code 16 Order No. SE/4 160

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

.LOT 4	LOT 3	LOT 2	LOT 1	17 OPERATOR CERTIFICATION  I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief
LOT 5	gara.		FD 3 1/4" B.L.M. BC 166' 1955	Signature Darrin Steed Printed Name Operations Engineer Title 6/25/02
LOT 6	LAT: 36	736'13" N. 107'42'55" W.	911 (M)	Is SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was plotted traps first moves of actual surveys made by me or under the hard strip field that the same is true and capted to the sect of the policy.  ME  DOB of Surveyor of
LOT 7	FD 3 1/4" B.L.M. BC 1955	N 88-10- 2603.6	FD 3 1/4" B.L.M. BS.	Cartificate Number

Form 3160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No. NMSF079319 6. If Indian, Allottee or Tribe Name

	-	<u> </u>					
SUBMIT IN TRIE	PLICATE - Other instruc	tions on reve	rse side.		7. If Unit or CA/	Agreement, Name and/or No.	
1. Type of Well  ☐ Oil Well ☑ Gas Well ☐ Oth	er				8. Well Name and SCHWERDT	l No. FEGER A 5F	
2. Name of Operator XTO ENERGY INC.	Contact:	HOLLY PERK E-Mail: Holly_P	KINS Perkins@xtoenergy.com  9. API Well No. 30-045-31052				
3a. Address 2700 FARMINGTON AVE, BLI FARMINGTON, NM 87401	DG K, SUITE 1	(include area code .1090 Ext: 402 6700		10. Field and Pool, or Exploratory LISTED BELOW IN SECTION 13			
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description	)			11. County or Pa	rish, and State	
Sec 6 T27N R08W NESE 250	OFSL 660FEL				SAN JUAN	COUNTY, NM	
12. CHECK APPR	OPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, RE	EPORT, OR OT	THER DATA	
TYPE OF SUBMISSION			TYPE C	F ACTION			
Notice of Intent	☐ Acidize	☐ Deep	en	☐ Product	ion (Start/Resume	e) Water Shut-Off	
<del></del>	☐ Alter Casing	☐ Fract	ure Treat	☐ Reclama	ation	☐ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	☐ New	Construction	☐ Recomp	lete	Other	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug	and Abandon	☐ Tempor	arily Abandon	Subsurface Comming	
	☐ Convert to Injection	□ Plug	Back	☐ Water D	isposal	***5	
determined that the site is ready for fi FIELD & POOL: Otero Chacra Please find attached an applic this well. The Dakota, Gallup, supporting data for the Dakota	a/Blanco Mesaverde/WC ation form requesting ad Mesaverde and Chacra , Mesaverde and Chacra	ministrative ap formations occ	proval to down	n lease, All	gle suBM	TYED 17102 TRONICALLY	
14. I hereby certify that the foregoing is	Electronic Submission		by the BLM We sent to the Farn		System		
Name (Printed/Typed) DARRIN S	STEED		Title OPER	ATIONS ENG	SINEER		
Signature (Electronic S	iubmission)		Date 06/27/2	2002			
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE U	SE		
Approved By			Title		D	ate	
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conductive the conductive the applicant to conductive the applicant t	itable title to those rights in the		Office				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a statements or representations as	crime for any per to any matter wi	son knowingly an hin its jurisdictior	d willfully to ma	ike to any departme	ent or agency of the United	