SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) 7. UNIT AGREEMENT NAME	DEPARTMENT OF THE INTERIOR verse side) GEOLOGICAL SURVEY						5. LEASE DESIGNATION AND SERIAL NO. NM-03603-A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
ONL SALES OF OPERATOR WILLIAM C. RUSSELL 3. ADDRESS OF OPERATOR 745 Fifth Avenue New York, N. Y. 10022 4. IDEATION OF WELL (REport Joseliae Clearly and in accordance with any State requirements.* See also years it has been a considered of the control of th	SUN (Do not use the	JORY NOTE	CES AND REPOR	TS ON	WELLS o a different reservoir.				
WILLIAM C. RUSSELL 3. ADDRESS OF OFFIATOR 7.45 Fifth Avenue New York, N. Y. 10022 4. LOCATION OF WILL (Report location clearly and in accordance with any State requirements.* 1140 FEL - 1570 FNL 11. PERMIT NO. 12. CORVING REPORT OF INTERTION TO: NOTICE OF INTERTION TO: PULL OR ALTER CABNO SOUTH OF INTERTION TO: TEST WATER SHUDGOFF PRACTURE TREAT SHOOT OF INTERTION TO: ARABODAMBY? WATER SHUDGOFF PRACTURE TREAT SHOOT OF INTERTION TO: WATER SHUDGOFF PRACTURE TREAT SEND AND TREAT ADARDADA TREAT ADARDADA TREAT ADARDADA TREAT SEND AND TREAT ADARDADA TREAT ADARDADA ADARDADA ADARDADA SEND AND TREAT ADARDADA ADARDADA	1.					7.	UNIT AGREEMENT NA	ME	
A ADDRESS OF OPERATORS 745 Fifth Avenue New York, N. Y. 10022 4. Incarton of well (Repyr location clearly and in accordance with any State requirements.* 1140 FEL - 1570 FNL 1140 FEL - 1570 FNL 11. Convey of plants in the state of the	WELL WELL X OTHER						S. FARM OR LEASE NAME		
745 Fifth Avenue New York, N. Y. 10022 4. PACKET OF WILL (Report location clearly and in accordance with any State requirements.* See also appear 1 below. 1140 FEL - 1570 FNL 15. REDIVIOUS (Show whether M. M., cs. etc.) 6,000 GR 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Subscription on Wall. (Report research of Notice of INTERNITION NO: THEN WATER BRUT-OFF PLL OR ALTER CASING NOTICE OF INTERNITION NO: THEN WATER BRUT-OFF PLL OR ALTER CASING NOTICE OF INTERNITION NO: THEN WATER BRUT-OFF PLL OR ALTER CASING NOTICE OF INTERNITION NO: CHANGE PLANS SUBJECT OR ALTER SHOWNERS REPORT WATER SHOWNERS REPORT WATER SHOWNERS REPORT OF INTERNITION NO: WATER SHOWNERS WATER SHOWNERS CHANGE PLANS (Other) Other) Production casing failure - December 17, 1975 Well to plugged and abandoned at request of U. S. Geological Survey; in accordance with their letter of April 25, 1977 (copy attached): 1. Squeeze Mess Verde perforations 3892' to 4568', below packer. 2. Cement Plug 2400 to 2250 feet to cover Pictured Cliffs formation. 4. Squeeze hole(s) if holes are above 1400 feet. The 7" shall be perforated at 1400 feet and squeezed with at least 50 sacks cement and a 100 foot plug left 1400-1300 feet. No casing to be pulled. NATE 4-28-77 No casing to be pulled.									
14. PERMITY NO. 15. PERMITY NO. 16. REPARTION OF STATES Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SOUTH OF PERMITY NO. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SOUTH OF INTERNETOR NO: THEN WATER BRUT-OFF PILL OR ALTER CARDO MULTIPLE COMPLETE ADARDON CHANGE PLAYS SUDDING AS ACTORIS REPAIR WATER AUGUST ALAROH PLAYS (Other) TO DETERMINE PROPORTO OR CONTINUE OF AUGUST REPAIR WATER AUGUST REPAIR WATER AUGUST ALAROH PLAYS (Other) TO DETERMINE PROPORTO OR CONTINUE OR AUGUST REPAIR WATER AUGUST ALAROH PLAYS REPAIR WATER AUGUST ALAROH PLAYS (Other) TO DETERMINE PROPORTO OR CONTINUE OR AUGUST REPAIR WATER AUGUST ALAROH PLAYS ALAROH PLAYS ALEROH PLAYS A	3. ADDRESS OF OPERATOR						•		
11.40 FEL - 1570 FNL 11.4 PERMIT NO. 11.5 PERMIT NO. 11.6 PERMIT NO. 11.6 PERMIT NO. 11.6 PERMIT NO. 11.6 PERMIT NO. 12. COUNTY OR PARIMAL 13. STATE San Juan N.M. 13. PATE SAN DURING NO. 14. PERMIT NO. 15. PERMIT NO. 16. 16. 17. PERMIT NO. 18. 18. 18. 18. 18. 18. 18. 1	745 Fifth Avenue New York, N. 1. 10022						1		
14. PERMIT NO. 16. ELEVATIONS (Show whether DF, NT, OR, etc.) 17. COUNTY OF PARISH 13. STATE San Juan 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING NULTIPLE COMPLETE READON* SHORT TREAT READON* (Other) (Other) TO DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and ensured and tree vertical depths for all markers and some pertinent of Recompletion Proposed work, if well is directionally drilled, give subscribes locations and measured and tree vertical depths for all markers and some pertinent of the proposed work if well is directionally drilled, give subscribes because and seeming and tree vertical depths for all markers and some pertinent of the proposed work if well is directionally drilled, give subscribes locations and measured and tree vertical depths for all markers and some pertinent of the proposed work if well is directionally drilled, give subscribes locations and measured and tree vertical depths for all markers and some pertinent of the proposed work if well is directionally drilled, give subscribes locations and measured and tree vertical depths for all markers and some pertinent of the proposed work if well is directionally drilled, give subscribes location of the proposed work if well is directionally drilled, give subscribes location of the proposed work if well is directionally drilled, give subscribes location of casing failure. 2. Cement Plug 2400 to 2250 feet to cover Pictured Cliffs formation. 2. Cement Plug 2400 to 2250 feet to cover Pictured Cliffs formation. 3. Test casing to establish location of casing failure. 4. Squeeze hole(s) if holes are above 1400 feet. The 7" shall be perforated at 1400 feet and squeezed with at least 50 sacks cement and al 100 foot plug left 1400-1300 feet. 5. Squeeze bradenhead if cement doesn't circulate in step 4. Place 100 sack surface plug is true-spd correct plug is true-spd correct plug is true-spd correct plug is t	See also space 17 below.) At surface						Blanco Mesa Verde 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBREQUENT REPORT OF: TEST WATER SHUT-OFF PRACTURE TREAT SHOTO OR ACTORES SHOPE OF INTENTION TO: TORSE WATER SHUT-OFF PRACTURE TREAT SHOTO OR ACTORES SHOPE OF INTENTION OF SHAPE SHOTO OR ACTORES SHOPE OF SHAPE SHAPE (Other) 17. DESCRIPTION TO CASING SHAPE SHOT OF SHAPE SHAPE (Other) Production casing failure — December 17, 1975 Well to plugged and abandoned at request of U. S. Geological Survey; in accordance with their letter of April 25, 1977 (copy attached): 1. Squeeze Mesa Verde perforations 3892' to 4568', below packer. 2. Cement Plug 2400 to 2250 feet to cover Pictured Cliffs formation. 3. Test casing to establish location of casing failure. 4. Squeeze hole(s) if holes are above 1400 feet. The 7" shall be perforated at 1400 feet and squeezed with at least 50 sacks cement and a 100 foot plug left 1400-1300 feet. 5. Squeeze bradenhead if cement doesn't circulate in step 4. Place 10 sack surface plug in surface of 7" casing with dry hole marker. No casing to be pulled. 18. I hereby, synty that the foregoing is true-end correct Staff Milliam C. Lamber April 18 Operator DATE 4-28-77	1140 FEL - 1570 FNL								
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TERT WATER BIUT-OFF PRACTURE TREAT BIOT ON ACIDIES BEPAIRING WELL ANARDON* MULTIPLE COMPLETE BIOT ON ACIDIES CHANGE PLANS CHANGE PLANS (Other) (Other) Production on Consultation on Consultation on Consultation on Completion on Aciding and Completion on Completion	14. PERMIT NO.		.1	ether DF, RT,	ir, etc.)			i	
NOTICE OF INTENTION TO: TERT WATER SHUT-OFF FRACTURE TERATE SHOOT OR ACIDITE REPARR WELL (Other) Other) ARABODAN CHANGE PLANS CHANGE PLANSER ALTERINO CASINO ALTERINO CASINO ALTERINO CASINO ALTERINO CORDITION ALTERINO CASINO ALTERINO CONTROL ALTERINO CASINO ALTERINO ALTERINO CONTROL ALTERINO CONTROL ALTERINO CONTROL ALTERIN									
TEST WATER SHUT-OFF PRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE FLANS MOUNTIPLE COMPLETE ABANDON* (Other) To DESCRIBING PROPERTY FROM THE COMPLETE OFFICATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and receive to this work.) Production casing failure — December 17, 1975 Well to plugged and abandoned at request of U. S. Geological Survey; win accordance with their letter of April 25, 1977 (copy attached): 1. Squeeze Mesa Verde perforations 3892' to 4568', below packer. 2. Cement Plug 2400 to 2250 feet to cover Pictured Cliffs formation. 3. Test casing to establish location of casing failure. 4. Squeeze hole(s) if holes are above 1400 feet. The 7" shall be perforated at 1400 feet and squeezed with at least 50 sacks cement and a 100 foot plug left 1400-1300 feet. 5. Squeeze bradenhead if cement doesn't circulate in step 4. Place 10 sack surface plug in surface of 7" casing with dry hole marker. No casing to be pulled. 18. I hereby cyclify that the foregoing is true-epd correct Start Marker Marker December 17 MOUNT TIME OPERATOR TREATMENT APPARENT TIME OPERATOR. DATE 4-28-77	16.	Check Ap	opropriate Box To Indi	cate Natui	e of Notice, Repor	t, or Oth	er Data		
PULL OR ALTER CASING MULTIPLE COMPLETE REPART WELL (Other) (Other		NOTICE OF INTEN	ITION TO:	_		MAUDEBRUB.			
BEPAIR WILL (Other)	TEST WATER SHU		1	_				1	
REPARR WELL (Other) (Other) 17. Description proposed one conflexe portantions (Clearly state all pertinent details, and give pertinent details, and give pertinent depths for all markers and zones pertinent to this work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Production casing failure - December 17, 1975 Well to plugged and abandoned at request of U. S. Geological Survey; in accordance with their letter of April 25, 1977 (copy attached): 1. Squeeze Mesa Verde perforations 3892' to 4568', below packer. 2. Cement Plug 2400 to 2250 feet to cover Pictured Cliffs formation. 3. Test casing to establish location of casing failure. 4. Squeeze hole(s) if holes are above 1400 feet. The 7" shall be perforated at 1400 feet and squeezed with at least 50 sacks cement and a 100 foot plug left 1400-1300 feet. 5. Squeeze bradenhead if cement doesn't circulate in step 4. Place 10 sack surface plug in surface of 7" casing with dry hole marker. No casing to be pulled.	FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT OUTCOMEN OF ACUITING								
(Other) (Nors: Report Regular casults of multiple completion on Well Completion or Recompletion Peper and Deg Gram.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an 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.) Production casing failure — December 17, 1975 Well to plugged and abandoned at request of U. S. Geological Survey; in accordance with their letter of April 25, 1977 (copy attached): 1. Squeeze Mesa Verde perforations 3892' to 4568', below packer. 2. Cement Plug 2400 to 2250 feet to cover Pictured Cliffs formation. 3. Test casing to establish location of casing failure. 4. Squeeze hole(s) if holes are above 1400 feet. The 7" shall be perforated at 1400 feet and squeezed with at least 50 sacks cement and a 100 foot plug left 1400-1300 feet. 5. Squeeze bradenhead if cement doesn't circulate in step 4. Place 10 sack surface plug in surface of 7" casing with dry hole marker. No casing to be pulled. 18. I hereby spirity that the foregoing is true-end correct put the starting and the proposed for the starting and the surface of 7" casing with dry hole marker.	SHOOT OR ACIDIZE	i——		-					
17. DESCRIBBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertiteent details and give pertinent dates, including estimated date of starting an 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.) Production casing failure - December 17, 1975 Well to plugged and abandoned at request of U. S. Geological Survey; in accordance with their letter of April 25, 1977 (copy attached): 1. Squeeze Mesa Verde perforations 3892' to 4568', below packer. 2. Cement Plug 2400 to 2250 feet to cover Pictured Cliffs formation. 3. Test casing to establish location of casing failure. 4. Squeeze hole(s) if holes are above 1400 feet. The 7" shall be perforated at 1400 feet and squeezed with at least 50 sacks cement and a 100 foot plug left 1400-1300 feet. 5. Squeeze bradenhead if cement doesn't circulate in step 4. Place 10 sack surface plug in surface of 7" casing with dry hole marker. No casing to be pulled. 18. I hereby serify that the foregoing is true-end correct starting and give pertinent dates, including estimated date of starting and structure vertical depths for all markers and zones pertinent dates, including estimated date of starting and structure vertical depths for all markers and zones pertinent dates in starting date vertical depths for all markers and zones pertinent dates. 10 sack surface plug in surface of 7" casing with dry hole marker. 11. Thereby serify that the foregoing is true-end correct plug in the foregoing is true-end correct plug in surface of 7" casing with dry hole marker.	****		- I	-	(Note: Report				
18. I hereby cortify that the foregoing is true and correct SIGNAL SUBJECT DATE 4-28-77	Production Well to point accord 1. Squeez 2. Cement 3. Test of 4. Squeez performand a 5. Squeez 10 sac	on casing olugged and lance with the Mesa Versaing to the last of	failure - Decomposition of their letter erde perforation to 2250 feed establish local letter and plug left 140 head if cements and the plug in sur	cember at required of April 10 cons 38 cet to cet t	17, 1975 est of U. S eril 25, 197 92' to 4568 eover Pictur of casing f e 1400 feet. ed with at offeet.	. Geol 7 (con 1, bei ed Cli ailure The least	logical Surpy attacher low packer iffs forma e. 7" shall b 50 sacks step 4. Pl dry hole m	rvey; d): tion. e cement ace arker.	
story action (is true and correct	CLM OD	erator		MAY 2	1977 Supury	
	stgxt/ty_ll	uon (<u></u>		

1AY 2 1977

*See Instructions on Reverse Side

Approved Subject To