DEPARTMENT OF THE INTERIOR (Other terminations on the SECOLGICAL SURVEY)  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposed, to detti or to determ or the theory or plue back to a different reservoir.  ON THE CONTROL OF THE PRINTER OF the proposed.)  ON THE CONTROL OF THE PRINTER OF THE BACK TO A DIFFERENCE OF THE BACK TO A DIFFERENCE OF THE BACK TO THE B	•		
DEPARTMENT OF THE INTERIOR verse study  GEOLOGICAL SURVEY  SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for preparation of one preliminary of the process of			Pudget Durson No. 49 D1494
SUNDRY NOTICES AND REPORTS ON WELLS  (By not use this form for expectable, delily of in decemb or sixe back try a different reservoir.  (Compared to the control of the con	DEPARTMENT OF TI	HE INTERIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
SUNDRY NOTICES AND REPORTS ON WELLS  (To do the this form for perspecial, to diff or to deepen or shall sake to a difference reservoir.    Coli	GEOLOGICAL SURVEY		
Other State water shares and the state office are subsucces leading and space for Pederal or State and correct shows a first production Manager Date May 10, 1977    Note of the space of t	SUNDRY NOTICES AND I  (Do not use this form for proposals to drill or to Use "APPLICATION FOR PERM	REPORTS ON WELLS deepen or plug back to a different reservoir. (IT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
Aztec Oil & Gas Company  3. ADDRESS OF SPEATOR  P. O. Drawer 570, Farmington, New Mexico  4. LOCATION OF WILL (Report location clearly and in secondance with any State requirements.*  At surface  1110' FSL & 1640' FWL  1110' FSL & 1640' FWL  11. REC. T. R. M. OR MAKE AND  11. REC. T. R. M. OR MAKE AND  12. COENT OR FAMINE 13. STATE  SOUTH OF HERMITSON TO:  THER WATER SHIP-OFF  FILL OR ALTER CASING  MOLITARE COMPLETE  ANNION'  MOLITARE COMPLETE  CHANCE FARS  (Other)  CHANCE FARS  (Other)  CHANCE FARS  TOUGHT OF SPUID AND TOUGH OF WELL  (NOTE: Report result of multiple completion on Well  (NOTE: Report result			7. UNIT AGREEMENT NAME
8. ADDESS OF CETATOR  P. O. DTANET 570, FARMINGTON, New Mexico  1. CALCING OF WALL (Report location clearly and in accordance with any State requirements.*  At surface  1110' FSL § 1640' FWL  1110' FSL § 16	2. NAME OF OPERATOR		8. FARM OR LEASE NAME
P. O. Drawer 570, Farmington, New Mexico  4. Cocartons of water Report location clearly and in accordance with any State requirements.*  At surface 11 bidow, 12 bidow, 12 bidow, 12 bidow, 12 bidow, 13 bidow, 14 bidow, 15 bidow, 16 bidow, 16 bidow, 16 bidow, 17 bidow, 18 bidow			
At surface and gapen 17 below.)  At surface 1110' FSL & 1640' FWL 110' FSL & 1640' FSL & 1640			
See also space 17 below.)  1110' FSL & 1640' FWL  11. PERNIT NO.  11. HINVATEONS (Show whether DK, NY, 6x, etc.)  12. COUNTY ON FARMEN 13. STATE  San Juan New Mexic  13. STATE  San Juan New Mexic  14. PERNIT NO.  15. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INVENTIONS (STATES AND NEW Mexic  TEST WATER SHIT-OFF PLL OR ALTER CASING NEW MARKET REPORT OF:  TRACTURE THEAT SHOOT OR ACIDIZE CONFLICTE THEAT SHOOT NO ACIDIZE CASING CABNO ALBORATE SHOOT NO ACIDIZE REPORT FRANCE PLANS  (Other) Spud & Casing report No.  (Other) Spud & Casing repo	4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*		
11. PERMIT NO.  15. ELEVATIONS (Show whether or, N., Ca, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Source of invention no.  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Source of invention no.  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Source of invention no.  17. Execution Team water shifted or invention of the Nature of Notice and the state of the next of this work.)  18. I hereby certify that the foregoing is true and correct  Signify Country that the foregoing is true and correct  NATURE SHIFT OF MATERIAL NO.  18. I hereby certify that the foregoing is true and correct  Signify Country of State office use)  19. District Production Manager  MAY 10, 1977  (This space for Federal or State office use)	See also space 17 below.)		Blanco Mesa Verde
13. PERMIT NO.  15. BLEVATIONS (Show whether Mr. Nr. or. etc.)  6333' GR  San Juan  New Mexic  16.  Check Appropriate Box To Indicate Notire of Notice, Report, or Other Data  NOTICE OF INTENTION 70:  TEST WATER SHUT-OFF  FEACURE TREAT  MULTIPLE COMPLETE  ADADON'S  BEPAIRN WHILE SHUT-OFF  FRACTURE TREAT  MULTIPLE COMPLETE  ADADON'S  BEPAIRN WHILE  CHANGE PLANS  (Other)  17. DESCRIBE FORDONDO OR COMPLETE OF SHATIONS (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.)*  5-9-77 Spudded 12-1/4" surface hole at 10:00 PM.  Ran 5 joints of 9-5/8", 36#, K-55, 8rd casing. Total 203', shoe set at 214'. Commented with 190 sacks Class "B" with 1/4# gel flake per sx. and 3% CaCl. Plug down at 7:15 AM.  Cement circulated to surface.  District Production Manager  May 10, 1977  (This space for Federal or State office use)	1110' FSL & 1640	)' FWL	11. SEC., T., R., M., OR BLK. AND
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION 70:  TEST WATER SHUT-OFF FLIL ON ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIER  BHOOT OR ACIDIER  CONTEL Report results of multiple completion on Well  Completion or Recompletion or Recompletion or or Recomplet	14 PERMIT NO 15. ELEVATIONS	(Show whether DF, RT, GR, etc.)	Section 24, T32N, R11W
TEST WATER SHUT-OFF FRACTURE TREAT  SHOOT OR ACTIOER OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT  SHOOT OR ACTIOER  REPAIR WELL  (Other)  TO DESCRIBE PROFOSED OR COMPLETED OFFRACTIONS (Clearly state all pertinent details, and size pertinent date date of starting a perposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per nent to this work.)  5-9-77 Spudded 12-1/4" surface hole at 10:00 PM.  Ran 5 joints of 9-5/8", 36#, K-55, 8rd casing. Total 203', shoe set at 214'. Commented with 190 sacks Class "B" with 1/4# gel flake per sx. and 3% CaCl. Plug down at 7:15 AM.  Cement circulated to surface.  District Production Manager  MAY 10, 1977  (This space for Federal or State office use)		6333' GR	San Juan New Mexico
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACTORER SHOOT OR ACTORER SHOOT OR ACTORER CHANGE PLANS  COMPETER OFFERTIONS (Clearly State all pertinent details, and give pertinent dates, including estimated date of starting at proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and romes per ment to this work.)  5-9-77 Spudded 12-1/4" surface hole at 10:00 PM.  Ran 5 joints of 9-5/8", 36#, K-55, 8rd casing. Total 203', shoe set at 214'. Cemented with 190 sacks Class "B" with 1/4# gel flake per sx. and 3% CaCl. Plug down at 7:15 AM.  Cement circulated to surface.  18. I hereby certify that the foregoing is true and correct signed.  TITLE  District Production Manager  (This space for Federal or State office use)	16. Check Appropriate Box		
FRACTURE TREAT SHOOT OR ACIDIZE GLANDON* SHOOT IN CALDIZING ABANDON* SHOOT OR ACIDIZING CONTROL OR ACIDIZING CONTR	NOTICE OF INTENTION TO:	SUBSEQ	UENT REPORT OF:
SHOOT OR ACIDIZE REPAR WELL CHANGE PLANS CHANGE PLANS (Other)  Spud & casing report  Completion or Recombletion on Well Completion or Recombletion Report and Log form.)  17. DESCENER PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent Report and Log form.)  Spud & casing central representation of the week. It well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per pertinent to this week.)  Spud & casing central representation of the week. It well is directionally drilled, give subsurface hole at 10:00 PM. Ran 5 joints of 9-5/8", 36#, K-55, 8rd casing. Total 203', shoe set at 214'. Cemented with 190 sacks Class "B" with 1/4# gel flake per sx. and 3% CaCl. Plug down at 7:15 AM. Cement circulated to surface.  18. I hereby certify that the foregoing is true and correct SIGNED  TITLE  District Production Manager  May 10, 1977  (This space for Federal or State office use)	TEST WATER SHUT-OFF PULL OR ALTER CAS	SING WATER SHUT-OFF	REPAIRING WELL
(Other)  (Ot	FRACTURE TREAT MULTIPLE COMPLET	TE FRACTURE TREATMENT	ALTERING CASING
(Other)  (Ot	SHOOT OR ACIDIZE ABANDON*		
17. DESCRIBE INDODESD OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting as 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.)*  5-9-77 Spudded 12-1/4" surface hole at 10:00 PM.  Ran 5 joints of 9-5/8", 36#, K-55, 8rd casing. Total 203', shoe set at 214'. Cemented with 190 sacks Class "B" with 1/4# gel flake per sx. and 3% CaCl. Plug down at 7:15 AM.  Cement circulated to surface.  18. I hereby certify that the foregoing is true and correct  SIGNED  TITLE  District Production Manager  May 10, 1977  May 10, 1977	REPAIR WELL CHANGE PLANS	(Other)	
OIL CONT.	Ran 5 joints of shoe set at 214 1/4# ge1 flake	9-5/8", 36#, K-55, 8rd casing '. Cemented with 190 sacks Cl per sx. and 3% CaCl. Plug dow	ass "B" with
OIL CONT.			
(This space for Federal or State office use)  District Production Manager DATE May 10, 1977		MAY 13 1977	MAY 1.2 1977
(This space for Federal or State office use)  District Production Manager DATE May 10, 1977		OIL COST. 3	
	Cha Kata	District Production Mar	nager May 10, 1977
	(This space for Federal or State office use)		
	APPROVED BY	TITLE	DATE

APPROVED BY \_\_\_\_\_\_CONDITIONS OF APPROVAL, IF ANY: