## UNITED STATES DEPARTMENT OF THE INTERIOR SUBMIT IN TRIPLICATES (Other instruction: verse side)

Form approved. Endcet Bureau No. 42 R1424.

1 I OI	THE HALLINGTON	 i
LOGICA	AL SURVEY	5F 078067

P.O. Box 2810, Farmington, New Mexico 87499  Indication of well, (Roport location clearly and in accordance with any State requirements.*  In Section 11, 10, FRILD AND POOL, OR WINDOW  1850' FNL, 790' FWL, Section 11, T25N, R12W  1850' FNL, 790' FWL, Section 11, T25N, R12W  18. Cection 11, T25N, R12W  Section 11-T25N-R12W  19. Section 11-T25N-R12W  S	GEOLOGICAL SL	JRVEY	SF 078067
ONLY OF STATES AND THE STATES AND	SUNDRY NOTICES AND REI  (Do not use this form for proposals to drill or to deep Use "APPLICATION FOR PERMIT—	PORTS ON WELLS  pen or plug back to a different reservoir.  " for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
Asker of organization  Hixon Development Company  Doubtase of organization  P.O. Box 2810, Farmington, New Mexico 87499  Location of what, Heapert location dearly and in accordance with any State requirements.*  Bis of FNL, 790' FNL, Section 11, T25N, R12W  1850' FNL, 790' FNL, Section 11, T25N, R12W  Location of what is a state of the state			7. UNIT AGREEMENT NAME
Histon Development Company  ADDRASS OF GREATOR  Histon Development Company  ADDRASS OF GREATOR  P.O. Box 2810, Farmington, Now Mexico 87499  206  10. Free And Dool, of Wilhelm No. 1850' FNL, 790' FWL, Section 11, T25N, R12W  1850' FNL, 790' FWL, Section 11, T25N, R12W  Section 11-T25N-R12W  18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data ROPES OF THE WOLFFLER CONFERT AND STREET FREE THE TOPP FRACTORS FLEAT STRONG CARRY AND STREET FREE THE TOPP FRACTORS FLEAT STRONG CARRY AND STREET FLEAT STRONG CARRY AND STRONG OF INTENTION TO:  **THEY WATER SHIPTOPF**  PRACTICE THE THE THE TOPP FRACTORS FLEAT AND STREET FLEAT STRONG CARRY AND STRO			
ADDRESS OF CREATOR  P.O. Box 2810, Farmington, New Mexico 87499  206  206  206  206  206  206  206  2			8. FARM OR LEASE NAME
P.O. Box 2810, Farmington, New Mexico 87499  1. Increase of orbital to the process of the proces	Hixon Development Company		
DOCATION OF WELL, (Report location clearly and in accordance with any State requirements.)  1850' FNL, 790' FWL, Section 11, T25N, R12W  1850' FNL, 790' FWL, Section 11, T25N, R12W  Section 11-T25N-R12W  1.6 REFEATIONS (Show whether BP, FT, OR, etc.)  1.7 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.8 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.9 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.0 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.1 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.2 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.3 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.4 PERMIT NO.  1.5 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.6 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.7 LINEARY TORK (Show whether BP, FT, OR, etc.)  1.8 LINEARY TORK (Show wheth	ADDRESS OF OPERATOR		9. WELL NO.
Size also squer 17 holow.)  1850' FNL, 790' FWL, Section 11, T25N, R12W  1850' FNL, 790' FWL, Section 11, T25N, R12W  18. Section 11—T25N-R12W  19.	P.O. Box 2810, Farmington, N	lew Mexico 87499	
1850' FNL, 790' FWL, Section 11, T25N, R12W  Section 11-T25N-R12W	LOCATION OF WELL (Report location clearly and in accordance also space 17 below.)	nce with any State requirements.	
1850' FNL, 790' FWL, Section 11, T25N, R12W  Section 11—T25N-R12W  Section 11—T25N-R12W  Section 11—T25N-R12W  12 course of parish 13 state  6282' GLE 6286' KB San Juan NM  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Source of internotor for:  Subscriptor attent Short on Acdible Short of internotor for:  WATER SHUT-OFF PRACTURE TREATMENT SHOOT ON ACDIBLE COMPANY SHOOT ON ACDIBLE CHARGE PLANS  (Other)  10. Descriptor of the company of the short of the work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertificated that the foregoing is true and correct  KBB. Cement with 50 sacks Class B with 2% CaCl. Cement returns to surface.  (This space for Federal or State office use)  (This space for Federal or State office use)  TITLE  Section 11—125N-R12W  Section 11—125N-R12W  San Juan  NM  SUBSCRIPT TRANSMIT SAN JUAN  AREASON SETTION  AREASING WELL  ACRESSION OF ACTION OF	At surface		
THE PERMIT NO.    16. PLEVATIONS (Show whether PF, NT, GR. etc.)   12. COUNTY OR PAREIN   18. STATE	7001 700	14 m25N n12H	SURVEY OR AREA
15. SILEVATIONS (Show whether DV. NT. OR. etc.)  12. COUNTY OR PARISH 13. STATE 6282' GLE 6286' KB San Juan NM  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PULL OR ALTER CASING SHOP OF PARISH SHUT-OFF PRACTURE TREAT SHOT OR ACHIEF HERAIN WELL (Other)  12. OSECULE PROPOSED OR COMPLETE OFFERATORS (CHAPTE state all pertinent details, and give perturent dates, including estimated date of attacting any nent to this work.)  Spud well 1/14/83. Drill 9-7/8" hole to 92'. Set 7" 23# casing at 89.4'  KB. Cement with 50 sacks Class B with 2% CaCl. Cement returns to surface.  SIGNED  (This space for Federal or State office use)  (This space for Federal or State office use)  TILLE  PETTOLEUM Engineer  12. COUNTY OR PARISH 13. STATE SANDORS  NM  NM  NM  SUBSTRICT SAN JUAN  ALTERNAC CASING AL	1850' FNL, /90' FWL, Section	111, 125N, KIZW	Soction 11_T25N_R12W
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  SUBBEGGENT REPORT OF:  TEST WATER BRUT-OFF PULL OR ALTER CASING SHOOT OR ACIDIER PRACTURE TREATMENT ALTERING CASING SHOOT OR ACIDIER CHANGE PLANS (Other) Drilling Report ALTERING CASING COMPLETE CHANGE PLANS (Other) Drilling Report X (Other) Drilling Report ARADONNENT X (Other) Drilling Report and Log formal Log formal Completion or Recompletion or Recompletion or Technological Completion or Technolo	15 RIEVATIONS (She	ow whether DF. BT. GR. etc.)	
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of intertor to:  TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIFLE COMPLETE SHOOT OR ACTURING SHOT OR ACTURING SHOOT OR ACTURING	I'd. I BRAIT NO.		San Juan NM
THEST WATER SHUT-OFF THEST WATER SHUT-OFF PRACTURE TERAT MULTIPLE COMPLETE HEFAIR WELL (Other)  11. ONSCERES PROTONS CARDILLE Spud work.)*  Spud well 1/14/83. Drill 9-7/8" hole to 92'. Set 7" 23# casing at 89.4'  KB. Cement with 50 sacks Class B with 2% CaCl. Cement returns to surface.  18. I hereby certify that the foregoing is true and correct SIGNED SIGNED  (This space for Federal or State office use)  (This space for Federal or State office use)  TITLE  WATER SHUT-OFF PRACTURE TERATENT WATER SHUT-OFF REPAIR NO WELL ALTERING CASING RAPROVED BY  ALTERING CASING ALTERING CASING RAPROVED BY  WATER SHUT-OFF PRACTURE TERATENT WATER SHUT-OFF REPAIR NO.:  ALTERING CASING ALTERIAS ALTERING CASING ALTERING CASING ALTERIAS ALTERING CASING ALTERIAS ALTERING CASING ALTERING CASING ALTERIAS ALTERIAS ALTERIAS ALTERING CASING ALTERIAS ALTERIAS ALTERIAS ALTERIAS ALTERIAS ALTERING CASING ALTERIAS ALTERIAS ALTERIAS ALTERIAS ALTERIAS ALTERIAS			
TREST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE SHOO	G. Check Appropriate Box To	Indicate Nature of Notice, Report, o	or Other Data
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE SHOOT	NOTICE OF INTENTION TO:	SUB	SEQUENT REPORT OF:
THESE WATER BRIDGES AND ACTIONS COMPLETE SHOOT OR ACIDIZE SHOOT OR ACIDIZE ABANDON'S CHANGE PLANS (Other) Drilling Report X  SHOOT OR ACIDIZE COMPLETE COMPLETE SHOOT OR ACIDIZE COMPLETE SHOOT OR ACIDIZE COMPLETE SHOOT OR ACIDIZE COMPLETE COMPLETE COMPLETE SHOOT OR ACIDIZE COMPLETE		WATER SHITLINE	REPAIRING WELL
ABANDON* SHOOT OR ACIDIZE REPAIR WELL COHET) COHET COH	TEST WATER COMPLETE	·	ALTERING CASING
REPAIR WELL (Other) (O	FRACTORE TRAIN	[ <del></del> ]	ABANDONMENT*
(Other)  (Ot	SHOOT OR RELEASE		
17. 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.)*  Spud well 1/14/83. Drill 9-7/8" hole to 92'. Set 7" 23# casing at 89.4'  KB. Cement with 50 sacks Class B with 2% CaCl. Cement returns to surface.  Signed  (This space for Federal or State office use)	REFAIR HEDD	(NOTE: Report res Completion or Reco	ults of multiple completion on Well ompletion Report and Log form.)
(This space for Federal or State office use)  APPROVED BY  TITLE  TITLE  Petroleum Engineer  DATE  1/20/83			
SIGNED TITLE Petroleum Engineer  (This space for Federal or State office use)  APPROVED BY  TITLE TITLE Petroleum Engineer  DATE 1/20/83			CCN. DIV.
(This space for Federal or State office use)  APPROVED BY  TITLE  APPROVED BY	1/1/ KeraMich		1/20/83
APPROVED BY TITLE THE THE THE TITLE			
APPROVED BY	(This space for Federal or State office use)		· ····································
	APPROVED BY	TITLE	Lett eudam Resund

\*See Instructions on Reverse Side

FARMINGTON DISTRICT

JAN 27 1983