Form 9-331 (May 1963)

16.

UNITED STATES SUBMIT IN TRIPLICATE® (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1424 5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY 14-20-603-1424
6. IF INDIAN, ALLOTTEE OR TRIBE NAME

				/	
SUNDRY	NOTICES	AND	REPORTS	ON WELI	LS

(Do not us	se this	Use "APPLICATION FOR PERMIT—" for such pr	oposals.)	Navajo
				7. UNIT AGREEMENT NAME
<u> </u>	GAS	<i>^</i>		

2.	NAME	OF OP	ERATOR			ſ	8. FARM OR LEASE NAME
	WEST OIL		GAS WELL	X	OTHER		C TINK OR INIGH WIND
1.						<i>,</i>	1. UNII AGREEMENT NAM

In Ni Da Pah Hixon Development Company 9. WELL NO.

ADDRESS OF OPERATOR P.O. Box 2810, Farmington, New Mexico LOCATION OF WELL (Report location clearly and in accordance with the See also space 17 below.) 87401 10. FIELD AND POOL, OR WILDCAT RECEIVED Bisti Farmington Sand At surface

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 1775' FSL, 790' FEL, Section 4, T25N, R12NOCT 08 1981 Section 4, T25N, R12W

15. ELEVATIONS (Show whether DF, 17, 08, CEDLOGICAL SURVEY. 12. COUNTY OR PARISH | 13. STATE 14. PERMIT NO. FARMINGTON, N. M. 6175' GLE

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:			- 1	SUBSEQUENT REPORT OF .				
		1		- 1]	_
TEST WATER SHUT-OFF		PULL OR ALTER CASING			WATER SHUT-OFF	<u> </u>	REPAIRING WELL	_
FRACTURE TREAT		MULTIPLE COMPLETE			FRACTURE TREATMENT		ALTERING CASING	_
SHOOT OR ACIDIZE	x	ABANDON*			SHOOTING OR ACIDIZING	Ļ	ABANDONMENT*	_
REPAIR WELL		CHANGE PLANS			(Other)		. William Table	
(Other)					(Norz: Report rest Completion or Reco	mple	of multiple completion on Well tion Report and Log form.)	

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.) *

Per previous sundry notices the subject well was plugged back to the Farmington Sand by squeezing the WAW-Fruitland-PC perforations 1115'-25', 1110'-14', 1080'-90' and 1038'-48' with 50 sacks cement on 6/8/81. Cement was displaced to 900'. It is proposed to: 1) Run Gamma-Ray Neutron-CBL log 2) block squeeze the Farmington sand behind casing interval 500'-700' as necessary 3) perforate the Bisti Farmington Sand interval 600'-610' 4) Acidize with 300 gallons 15% HCl and 5) swab to recover acid and to test productivity.



18. I hereby certify that the foregoing is true and correct	Petroleum Engineer	DATE _	10/6/	81	
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE Heting Dest. Sugar.	DATE _	OCT	9 198	1

*See Instructions on Reverse Side

DEPAR	UNITED STATES TMENT OF THE INTER	OR verse such a supplicate.	Form process, houget nurse, by w. i also
SUNDRY NO	GEOLOGICAL SURVEY OTICES AND REPORTS (ON WELLS	14-20-603-1424 C. IF INDIAN, ALLOTTEE OR TRIBE NAME
clin not use this form for pro- Use "APPL	posals to drill or to deepen or plug l ICATION FOR PERMIT—" for such p	back to a different reservoir. roposais.;	Navajo 7. UNIT AGREEMENT NAME
eff. GAS WELL WELL OTHER 2. NAME OF OPERATOR		,	S. FARM OR LEASE NAME
Hixon Development	š.	07/03	In Ni Da Pah 9. WELL NO. 1
P.O. Box 2810, Far 4. Location of well (Report location See also space 17 below.) At surface	mington, New Mexico	RECEIVED	TO FIELD AND POOL, OR WILDCAT Bisti Farmington Sand
1775' FSL, 790' FF	EL, Section 4, T25N, R	1111 - 0 (550	Sec., T., R., M., OR BLK. AND SURVEY OR AREA Section 4, T25N, R12W
14. PERMIT NO.	15. ELEVATIONS (Show whether DE 6175' GLE	RT. Q. Sc.X.EOLUGICAL SURVEY FARMINGTON, N. M.	12 COUNTY OF PARISH 13. STATE San Juan New Mexico
16. Check	,	Nature of Notice, Report, or O	ther Data
proposed work. If well is dirent to this work.)* The Bisti Farmingt and 566'-72' with	con sand section in the land 13 0.36" holes HC1. We intend to from	Completion or Recomple	rfs were
CONDITIONS OF APPROVAL, I	office use) LD FOR RECORD TITLE	etroleum Engineer	DATE
. FARM	INGIAN DISTRICT *See Instruction	s on Reverse Side	

FARMINGTON DISTRICT *See Instructions on Reverse Sid