Form 9-331 (May 1963)

UNITED STATES

SUBMIT IN TRIPLICATE.

RTMENT OF THE INTERIOR	(Other instructions verse side)	on	r
ATOLOGICAL CURVEY			

	GF	OLOGICAL SURVEY		NM 012698
	RY NOTIC	ES AND REPORTS	ON WELLS g back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. OIL GAS WELL X	OTHER			7. UNIT AGREEMENT NAME San Juan 29-6 Unit
2. NAME OF OPERATOR Northwest P	8. FARM OR LEASE NAME San Juan 29-6 Unit			
3. ADDRESS OF OPERATOR P.O. BOX 90	9. WELL NO. 17A			
4. togation of well (Rep See also space 17 below At surface	10. FIELD AND FOOL, OR WILDCAT Blanco Mesa Verde			
				11. SEC., T., R., M., OR BLK. AND SURVEY OR AUEA Sec. 1, T29N, R6W
14. PERMIT NO.		15. ELEVATIONS (Show whether 648)	DF, RT, GR, etc.) 7 GR	12. COUNTY OR PARISH 13. STATE Rio Arriba N.M.
16.	Check App	ropriate Box To Indicate	Nature of Notice, Report,	or Other Data
ко	TICE OF INTENTION	ON TO:	sı	UBSEQUENT REPORT OF:
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	MU AB.	LL OR ALTER CASING CLTIPLE COMPLETE ANDON* ANGE PLANS		REPAIRING WELL XX ALTERING CASING G XX ABANDONMENT* Tescults of multiple completion on Well ecompletion Report and Log form.)
14. DESCRIBE PROPOSED ON C	well is directions	ally drilled, give subsurface le	ecations and measured and true	dates, including estimated date of starting any vertical depths for all markers and zones perti-
nent to this work.)* 7-18-77	Drilled 8	w/100 sks. Class		7" csg. set at 3738' KB. 12% gel followed by 50
nent to this work.) *	Drilled & Cemented sks. Clas	w/100 sks. Class	"B" 65/35 poz with WOC. Top of ceme	7" csg. set at 3738' KB. 12% gel followed by 50
nent to this work.)* 7–18–77	Drilled & Cemented sks. Class Drilled & Ran 4 1/2	<pre>w/100 sks. Class ss "B" with 2% CC 6 1/4" hole to 57 2" csg. set from 3</pre>	"B" 65/35 poz with WOC. Top of cemo	7" csg. set at 3738' KB. 12% gel followed by 50 ent at 2200'. mented with 210 sks.
7-19-77	Drilled 8 Cemented sks. Class Drilled 6 Ran 4 1/2 Class "B' Cleaned 6 500 gal. to 5722'	w/100 sks. Class ss "B" with 2% CC. 6 1/4" hole to 572" csg. set from 2 with 1/4 cu. ft. out to 5745'. Test 7 1/2% HCl. Ran. Pumped 1000 gains	"B" 65/35 poz with WOC. Top of cemerate with gas. 3758' to 5778'. Cemerate with gas. Gilsonite/sk. & 4: Sted 4 1/2" csg. to GR-Neutron log pers	7" csg. set at 3738' KB. 12% gel followed by 50 ent at 2200'. mented with 210 sks. % gel. WOC. 3500 PSI, ok. Spotted fed 25 holes from 5341' ball sealers. Fraced
7-18-77 7-19-77 7-20-77	Drilled 8 Cemented sks. Class Drilled 9 Ran 4 1/2 Class "B' Cleaned 6 500 gal. to 5722' with 60,6	w/100 sks. Class ss "B" with 2% CC. 6 1/4" hole to 572" csg. set from 2 with 1/4 cu. ft. out to 5745'. Test 7 1/2% HCl. Ran. Pumped 1000 gains	"B" 65/35 poz with WOC. Top of cemer 79' with gas. 3758' to 5778'. Cemer 6 Gilsonite/sk. & 4' 6 GR-Neutron log per 1. 7 1/2% HCl w/35 and 70,000 gals. H ₂ 0	7" csg. set at 3738' KB. 12% gel followed by 50 ent at 2200'. mented with 210 sks. % gel. WOC. 3500 PSI, ok. Spotted fed 25 holes from 5341' ball sealers. Fraced
7-18-77 7-19-77 7-20-77 7-21-77	Drilled 8 Cemented sks. Class Drilled 6 Ran 4 1/2 Class "B' Cleaned 6 500 gal. to 5722' with 60,6 Blew well Set brid	w/100 sks. Class ss "B" with 2% CC. 6 1/4" hole to 57 2" csg. set from 2" with 1/4 cu. ft out to 5745'. Test 7 1/2% HCl. Ran. Pumped 1000 gas 1000# 20/40 sand as 1 24 hours to evalue plug at 5330'.	"B" 65/35 poz with WOC. Top of cemeral WOC. To	7" csg. set at 3738' KB. 12% gel followed by 50 ent at 2200'. mented with 210 sks. % gel. WOC. 3500 PSI, ok. Spotted fed 25 holes from 5341' ball sealers. Fraced .

J.P. Stattery (This space for Federal or State office use) RS/ch APPROVED BY CONDITIONS OF APPROVAL, IF ANY: TITLE .

*See Instructions on Reverse Side