	ATTIONS !	sf only
Form 9-331 (May 1963)	UNITED STATES SUBMIT IN TRIPLICATE	Form approved. Budget Bureau No. 42-R1424.
	DEPARTMENT OF THE INTERIOR (Other Instructions on re	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY	14-20-0603-8492
SU	NDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use th	is form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)] Navajo
OIL GAS WELL WELL	OTHER	7. UNIT AGREEMENT NAME
West Gas II	u. s. GEOLOGICAL SI AFEY	8. FARM OR LEASE NAME West Gas Inc.
3. ADDRESS OF OPERAT		9. WELL NO
Suite 203	6707 Elbow Drive S.W. Calgary, Alberta	Navajo 13 #/
4. LOCATION OF WELL See also space 17 b At surface	(Report location clearly and in accordance with any State requirements.* elow.)	10. FIELD AND POOL, OR WILDCAT Wildcat
735' FNL]360' FEL Sec]4 TWP 30N Rge 18W	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		Sec]4 TWP 30N R]8W
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	GRD 4960 KB 4971	San Juan New Mex.
16.	Check Appropriate Box To Indicate Nature of Notice, Report, or	Other Data
		QUENT REPORT OF:
TEST WATER SHUT	-OFF FULL OR ALTER CASING WATER SHUT-OFF	
FRACTURE TREAT	PULL OR ALTER CASING WATER SHUT-OFF MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON* SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS (Other) Pe-entry	+ Jesse Bane chan
(Other)	(Note: Report result Completion or Recom	s of multiple completion on Well completion Report and Log form.)
17. DESCRIBE PROPOSED proposed work. nent to this work.	OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates If well is directionally drilled, give subsurface locations and measured and true vertice).	s, including estimated date of starting any cal depths for all markers and zones perti-
Mar 13/74	Signal Drilling Rig moved in and rigged up	. Cleaned out
	8 5/8" casing to 2097". Water flow encount	ered.
Mar 17/74	Squeezed waterflow with 600 sks. After dri	lling out cement.
	Started making new hole from 2142'. Drill	ed 7 7/8" hole
	(Unable to follow original intent to drill stay in old hole)	
Apr 23/74	Reached T.D. 6600' Driller	
-		
Apr 24/74	Ran Schlumberger logs IES 2096'-6591; FI CNL 5090'-6587' Dipmeter 5000'-6590' T.	DC 5090'-6587' D. Schlumberger 6591'
Apr 27/74	Finish running 5 1/2" -14# & 17.0# casing. 6593'. Bottom cemented with 75 sks. 40:60 Tailed in with 90 sks. class A 50:50 Poz.) + 12% gel.

Rig released April 27, 1974.

neat/

2405' with 140 sks 40:60 + 12% gel. Tailed in with 50 sks.