Form Approved. Budget Bureau No. 42-R1424

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	5. LEASE
	SF-078895
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
3	7. UNIT AGREEMENT NAME
erent	
	8. FARM OR LEASE NAME
	Holloway Federal
	9. WELL NO.
	10. FIFE D OD WILL DOOT NAME
	10. FIELD OR WILDCAT NAME
401	Basin Dakota
	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
17	Sec. 6 T-27N, R-11W
	12. COUNTY OR PARISH 13. STATE
	San Juan NM
	14. API NO.
CE,	
	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	6042 GR
=17	VED ( 15년 출원한 -
;	게 누는 네 가는 사고 있는 사람들이 다른 사람들이 되었다.
٠	(NOTE: Report results of multiple completion or zone
	change on Form 9–330.)
	U Gervey   Profession to Balance for
ا بن اد	
state	all pertinent detains, and give pertinent dates,
inen	rectionally drilled, give subsurface locations and to this work.)*
	ing. Due to low deliverability
ау ( 11.	on estimated reserves to see if
ing	re_run tubing to 50' above

April 5, 1982

DATE

SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a differeservoir, Use Form 9–331–C for such proposals.) 1. oil gas  $\Box$ well other well 2. NAME OF OPERATOR Beta Development Company 3. ADDRESS OF OPERATOR 238 Petroleum Plaza, Farmington, NM 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space below.) AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTI-REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT REC SHOOT OR ACIDIZE REPAIR WELL MAY PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ti. u. . . . . . ABANDON\* FALDRONS (other) Temporarily abandon 17. DESCRIBE PROPOSED OR COMPLETED OF ERATIONS (Clearly including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Justification for temporary abandonment: This well has hole in casing and is not pro of this well, our engineers are doing a stu it is feasible to repair or replace this we Rig up work over unit, pull and inspect tubing, re-run tubing to 50 Dakota perforations, spot a 50' cement plug, pull tubing up above plug and displace hole with corrosion treated fluid, land tubing and shut well in. intent to nepair, w/o, neconsulte o Subsurface Safety Valve: Manu. and Type \_\_ Set @ 18. I hereby certify that the foregoing is true and correct

TITLE Superintendent

3his space for Federal or State office use) APPROVED BY CONDITIONS James F. SIMS \*See Instructions on Reverse DISTRICT ENGINEER

AS AMENDED

SIGNED\_