3 F E

5. LEASE NOO-C-14-20-4403

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
<u> </u>	Navajo
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different	State of the state
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME 2 2 2 2
1. oil gas	Noo Navajoga g c o c c
well well other	● 백화원교 교 항날:
2. NAME OF OPERATOR	
Easin Fuels, Ltd.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Franciscan Lake-Mesa Verde
300 W. Arrington, Suite 300, Farmington, NM 87401	11. SEC., T., R., M. OR BLK. AND SURVEY OR AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	Sec 13 TŽONŽR6W P SEST
below.)	12. COUNTY OR PARISH 13. STATE
AT SURFACE: 2320' FSL & 1650" FEL AT TOP PROD. INTERVAL:	McKinley NM E
AT TOTAL DEPTH:	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
NEI ON OTHER SHIP	6704 Ground & green
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	ethogal brode in a graph of a gra
FRACTURE TREAT	100 to 000 to 00
SHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zone
REPAIR WELL ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	change on Form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES	
ABANDON*	Court
(other)	
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.)*	
Drill 7 7/8" hole to TD 2765'/ Open hole logs indicate well to be non-commercial	
log tops - Pictured Cliff - 430'. Cliff House - 1625', Meneree - 1650', and form	
Lookout = 2722! Plug and abandon Well as follows: ウタチです ず できょっ	
Plug #1 50 sacks Class "B" of	dement 2605 - 2765 2 5
Plug #2 75 sacks Class "B" C	Cement 1495% 2- 1760 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Plug #3 50 sacks Class "B" (Cement 33017 2 500 1 2 2 3
Plug #4 50 sacks Class "B" of	cement 0:= 140' ∄ 19 47
Install dry hole marker. Fenced pits. Will restore location to BIA & USES Fig.	
specifications as soon as practical. Well P & A 4:15 AM 2-2-79	
•	
Subsurface Safety Valve: Manu, and Type	
18. I hereby certify that the foregoing is true and correct	
SIGNED Jack D. COOK Agent DATE 2-5-79	
(This space for Federal or State office use)	
APPROVED BY TITLE DATE	
APPROVED DI	
CONDITIONS OF APPROVAL, IF ANY:	
	100 PM C
	gata a agai