November 1983) Somerly 9–331) UNI O STATES DEPARTMENI OF THE INT BUREAU OF LAND MANAGEM	ENIOR verse side)	C* Expires August 31, 1985 5. LEASE DERIGNATION AND SERIAL NO. LC-037777 (b)
SUNDRY NOTICES AND REPORT (Do not use this form for proposals to drill or to deepen or p Use "APPLICATION FOR PERMIT-" for an	blun back tor ment Sibe BMr.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.	110 - 1 1000	7. UNIT AGREEMENT NAME
OIL CAS WELL OTHER WIW	AUG 21 1986	Forest Pool Unit
2. NAME OF OPERATOR	0. C. D.	8. FARM OR LEASE NAME
Marbob Energy Corporation √ 3. Appleas of OfBatton	ARTESIA, OFFICE	Forest Pool Unit
P.O. Drawer 217, Artesia, N.M. 88210		13
4. LOCATION OF WELL (Report location clearly and in accordance with See also space 17 below.)	any State requirements.*	10. FIELD AND POOL, OR WILDCAT
At surface		Square Lake Grbg SA
2130 FSL 660 FEL	*	11. SBC., T., E., M., OB BLE. AND SUBVEY OR ABBA
		Sec. 34-T165-R29E
14. PERNIT NO. 15. ELEVATIONS (Show wheth 3656' (		12. COUNTY OR PARISE 18. STATE
	· · · · · · · · · · · · · · · · · · ·	Eddy N.M.
16. Check Appropriate Box To Indica	te Nature of Notice, Report, or	Other Data
NOTICE OF INTENTION TO :	\$U865	QUENT REPORT OF :
TEST WATER SHUT-OFF PULL OR ALTER CASING	WATEL SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE ABANDON*	BEOOTING OR ACIDIZING	ABANDONMENT <sup>®</sup> X
REPAIR WELL CHANGE PLANS	(Other)	ts of multiple completion on Well pletion Report and Log form.)
nent to this work.) *	locations and measured and true verti	n, including estimated date of starting any ical depths for all markers and zones perti-
<pre>nent to this work.)* Plugged and abandoned as follows: I tagged; could not work past 500'; pu and bit, drilled &amp; cleaned out to Ti w/5½" SU EZ drill retainer, set @ 24 out SU retainer, left 80' cement on tied on to casing, circulated cement</pre>	Went in hole w/casing s ulled out of hole, ran D; pulled out of hole; 420' squeeze perfs w/15 retainer; perforated c	ccraper & bit; in hole w/collar ran in hole o sax. Pulled casing @ 960', of cement, used
<pre>nent to this work.)* Plugged and abandoned as follows: I tagged; could not work past 500'; pu and bit, drilled &amp; cleaned out to Ti w/5½" SU EZ drill retainer, set @ 24 out SU retainer, left 80' cement on tied on to casing, circulated cement 300 sax cement to circulate. Insta</pre>	Went in hole w/casing s ulled out of hole, ran D; pulled out of hole; 420' squeeze perfs w/15 retainer; perforated c t and left casing full	acraper & bit; in hole w/collar ran in hole 0 sax. Pulled casing @ 960', of cement, used cleaned location,
<pre>Plugged and abandoned as follows: I tagged; could not work past 500'; pu and bit, drilled &amp; cleaned out to Ti w/5½" SU EZ drill retainer, set @ 24 out SU retainer, left 80' cement on tied on to casing, circulated cement 300 sax cement to circulate. Insta ready for inspection.</pre>	Went in hole w/casing s ulled out of hole, ran D; pulled out of hole; 420' squeeze perfs w/15 retainer; perforated c t and left casing full alled dry hole marker,	Accel depths for all markers and some perti- scraper & bit; in hole w/collar ran in hole 0 sax. Pulled casing @ 960', of cement, used cleaned location, Post ID-: 5-2-86 P&H
<pre>Plugged and abandoned as follows: I tagged; could not work past 500'; pu and bit, drilled &amp; cleaned out to Th w/5}" SU EZ drill retainer, set @ 24 out SU retainer, left 80' cement on tied on to casing, circulated cement 300 sax cement to circulate. Insta ready for inspection.</pre>	Went in hole w/casing s ulled out of hole, ran D; pulled out of hole; 420' squeeze perfs w/15 retainer; perforated c t and left casing full	acraper & bit; in hole w/collar ran in hole 0 sax. Pulled casing @ 960', of cement, used cleaned location,

\*See Instructions on Reverse Side



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