	ITED STATES. PARTMENT OF THE INT BUREAU OF LAND MANAGE	TERIOR COOKS Instructions on re	5. LEASE DERIGNATION AND SERIAL MO
UL 3 U 1985 SUNDRY	NOTICES AND REPOR or proposals to drill or to deepen or APPLICATION FOR PERMIT—" for	RTS ON WELLS	LC-028731 (A) 6. IF INDIAN, ALLOTTEE OR TRIBE NAM
ARTESIA, OFFICE	OTHER	sees proposits.)	7. UNIT AGREEMENT NAME
. NAME OF OPERATOR			S. PARM OR LEASE HAME
Marbob Energy Co	orporation V		M. Dodd "A"
	, Artesia, N.M. 88210		16
At surface	ocation clearly and in accordance with SO FSL 660 FEL	th any State requirements.*	Grand And Pool, OR WILDCAT Grand Jackson SR Q G SA 11. EMC, T., R., M., OR BLE. AND STRUCT OR ARRA
4. PERMIT NO.	15. BLEVATIONS (Show when	ther of, BT, GR, etc.)	Sec. 15-T17S-R29E
	3596'	DF	Eddy N.M.
^{3.} Cho	eck Appropriate Box To Indica	ate Nature of Notice, Report, or C	Other Data
· ·	OF INTENTION TO:	1	UBIT RAPORT OF:
PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON® CHANGE PLANE	PRACTURE TERATMENT SHOOTING OR ACIDISING (Other) Deepen Well (NOTE: Report results	ALTERING CASING ABANDONMENT® X ef multiple completion on Well
nent to this work.) *		rtinent details, and give pertinent dates, e locations and measured and true vertice	letion Report and Log form.) including estimated date of starting as all depths for all markers and sones per
We moved in La to TD of 4460° cemented w/200 200 sax Class	rue Rig #2 and re-enters on 7-22-85. Ran 112 sax Halliburton Lite C w/6# salt, 2/10 of 1	-41	including estimated date of starting and depths for all markers and sones period 6½" hole to 4441', er sack;
We moved in La to TD of 4460 cemented w/200 200 sax Class Circulated 33	rue Rig #2 and re-enters on 7-22-85. Ran 112 sax Halliburton Lite C w/6# salt, 2/10 of 1	ered well 7-10-85, drille jts. 4½" 11.60# casing tw/8# salt, ½" flocele per 1% CFR-3, plug down @ 10:	including estimated date of starting and depths for all markers and sones period 6½" hole to 4441', er sack;
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We moved in Lato TD of 4460 cemented w/200 200 sax Class Circulated 33 okay.	erue Rig #2 and re-enter on 7-22-85. Ran 112 sax Halliburton Lite C w/6# salt, 2/10 of 1 sax. WOC 18 hours, tes	ered well 7-10-85, drille jts. 4½" 11.60# casing tw/8# salt, ½" flocele per 1% CFR-3, plug down @ 10:	including estimated date of starting and depths for all markers and sones period 6½" hole to 4441', er sack;
We moved in Lato TD of 4460 cemented w/200 200 sax Class Circulated 33 okay.	erue Rig #2 and re-enter on 7-22-85. Ran 112 sax Halliburton Lite C w/6# salt, 2/10 of 1 sax. WOC 18 hours, tes	ered well 7-10-85, drille jts. 4½" 11.60# casing tw/8# salt, ½" flocele pel% CFR-3, plug down @ 10:sted casing to 1500# f/30	lection Report and Log form.) Including estimated date of starting and depths for all markers and sones period 6½" hole to 4441', er sack; 30 am 7-23-85, minutes-held
We moved in La to TD of 4460 cemented w/200 200 sax Class Circulated 33	erue Rig #2 and re-enter on 7-22-85. Ran 112 sax Halliburton Lite C w/6# salt, 2/10 of 1 sax. WOC 18 hours, tes	ered well 7-10-85, drille jts. 4½" 11.60# casing tw/8# salt, ½" flocele per 1% CFR-3, plug down @ 10:	including estimated date of starting and depths for all markers and sones period 6½" hole to 4441', er sack;

JUL 28 1985 *See Instructions on Reverse Side