November 0983 Formerly 9–331) DEPAR	UN :D STATES RTMENT OF THE INTER REAU OF LAND MANAGEMEN	OR awer 130	Budget Bureau Expires August 5. LEASE DESIGNATION NM-0554481	
SUNDRY NO. COOD of the this form for pr	OTICES AND REPORTS Opposals to drill or to deepen or plug LICATION FOR PERMIT—" for such p	ON WELLS	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
RTESIA, OFFICE			7. UNIT AGREEMENT NA	ME
WELL WELL OTHE			8. PARM OR LEASE NAM	12
Marbob Energy Co	orporation 🗸		Union Feder	al
ADDRESS OF OPERATOR P.O. Drawer 217	. Artesia. N.M. 88210)	9. WBLL NO.	
P.O. Drawer 217, Artesia, N.M. 88210 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface			10. FIELD AND POOL, O	R WILDCAT
			Esperanza D	
1980 FSL	660 FWL		11. SEC., T., B., M., OR I SURVEY OR ARMA	
A	15. ELEVATIONS (Show whether D	F RT CR etc.)	Sec. 11-T22	
30-0 15-21885	3102' GR	r, nr, un, coa)	Eddy	N.M.
		Nation Paners of C	<u></u>	
	Appropriate Box To Indicate N		OTHER DOIG	
			REPAIRING V	
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CA	11
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME	T' X
[—]				
proposed work. If well is dir nent to this work.)*	OPERATIONS (Clearly state all pertiner ectionally drilled, give subsurface locs	Completion or Recomp it details, and give pertinent dates, tions and measured and true vertice	cal deptas for all markers	em.) e of starting any s and zones perti-
(Other) 7. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is direct to this work.)* 1/10/84 This is 3260', attempted one joint, spot tagged @ 2970';	operations (Clearly state all pertiner ectionally drilled, give subsurface local well was plugged and all to tag-cement did not ted 25 sack plug, tagger set 100' plug 1900-180	(Nors: Report results Completion or Recomp at details, and give pertinent dates, thions and measured and true vertice bandoned as follows: t set; SD; RIH, tagged and @ 3160'; spotted 300'; set 100' plug 475	spotted 290' p d @ 3240', pull 0 sack plug @ 3 1-371'; set 60'	e of starting any sand zones perti-
(Other) 7. DESCRIBE PROPOSED OR COMPLETED Proposed work. If well is direct to this work.) 1/10/84 This is 3260°, attempted one joint, spot tagged @ 2970°;	operations (Clearly state all pertiner ectionally drilled, give subsurface local well was plugged and and to tag-cement did not ted 25 sack plug, tagget	(Nors: Report results Completion or Recomp at details, and give pertinent dates, thions and measured and true vertice bandoned as follows: t set; SD; RIH, tagged and @ 3160'; spotted 300'; set 100' plug 475	spotted 290' p d @ 3240', pull 0 sack plug @ 3 1-371'; set 60' on.	e of starting auginand sones pertinulug @ ed 160',
(Other) 7. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is direct to this work.) 1/10/84 This is 3260', attempted one joint, spot tagged @ 2970';	operations (Clearly state all pertiner ectionally drilled, give subsurface local well was plugged and an and to tag-cement did not ted 25 sack plug, tagger set 100' plug 1900-180, installed dry hole may	(Nors: Report results Completion or Recomp at details, and give pertinent dates, thions and measured and true vertice bandoned as follows: t set; SD; RIH, tagged and @ 3160'; spotted 300'; set 100' plug 475	Spotted 290' p d @ 3240', pull 0 sack plug @ 3 1-371'; set 60' on.	e of starting auginand sones pertinular auginand sones pertinued auginand sones pertinued auginanticular augina
(Other) DESCRIBE PROPOSED OR COMPLETED proposed work. If well is directly nent to this work.)* 1/10/84 This is 3260', attempted one joint, spot tagged @ 2970'; plug at surface	operations (Clearly state all pertiner ectionally drilled, give subsurface local well was plugged and and to tag-cement did not ted 25 sack plug, tagger set 100' plug 1900-180, installed dry hole may be a set 100' plug Title	(Nors: Report results Completion or Recompositions and give pertinent dates than and measured and true vertice bandoned as follows: t set; SD; RIH, tagged ed @ 3160'; spotted 300'; set 100' plug 475 arker, cleaned locations	spotted 290' p d @ 3240', pull 0 sack plug @ 3 1-371'; set 60' on.	e of starting any and sones perting and sones perting any any and sones perting any any any and sones perting any