November 1983) Formerly 9–331) DEPA	RTMEN. OF THE	O MOTOR C				17777 (b)	D SERIAL NO.								
SUNDRY N	NOTICES AND RE	PORTS ON	WELLS				R TRIBE NAME								
i					7. UMIT AGREEMENT NAME										
OIL WELL OTHER 2. NAME OF OPERATOR Marbob Energy Corporation 3. ADDRESS OF OPERATOR 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.)					Forest Pool Unit 8. FARM OR LEASE NAME Forest Pool Unit 9. WELL NO. 19 10. FIELD AND POOL, OR WILDCAT										
								At surface 660 FSL 660	FEL			-	11. SEC., T., I	Lake G	
												Ī	Sec. 34	1-T16S-R	29E
								14. PERMIT NO. 15. BLEVATIONS (Show whether DF, RT, GR, etc.)			12. COUPTY OR PARISH 18. STATE		S. STATE
									3643' 6	GR		1	Eddy		N.M.
									k Appropriate Box To	Indicate Natu		•	ther Data		
ROTICE OF	INTENTION TO:		•		HT KEPOST U										
TEST WATER SHUT-OFF	PULL OR ALTER CASING	·	WATER SHUT-OFF		2.5	PAIRING WEI	.t								
PRACTURE TREAT	MULTIPLE COMPLETE	$\frac{1}{X}$	PRACTURE TREATMENT		•	TERING CASI	<u> </u>								
SHOOT OR ACIDIZE	ABANDON®	<u> ^ </u>	SHOOTING OR ACIDIZE	NG	AD	andonm ent	' 								
(Other)	CHANGE PLANS		(Other) (Nots: Report Completion or I	results e	ef multiple co	mpletion on	₩ •11								
WE propose to	plug and abandon	as follows	s: 8 5/8" cas	ing is	set @ 3	11 markers a:	nd sones perti								
WE propose to p w/50 sax cement circulate hole perforate 7" an if we break cir break circulate	lirectionally drilled, give and plug and abandon	as follows set @ 2477 id; spot 10 ow salt sec circulate of e 100 sax of	s: 8 5/8" casi w/100 sax cen 00 sack cement ction); attempt cement to surfa cement thru per erfs; tag; set	ing is ment. plug t to h ace; i	s set @ 3 We will @ 2530'; preak cir if we can	B89' tag' rculationnot forate	nd some pert								
WE propose to p w/50 sax cement circulate hole perforate 7" an if we break cir break circulate	plug and abandon t; 7" casing is s w/mud laden flui nd 860' (50' belo rculation, will o ion, will squeeze eeze 100 sax ceme	as follows set @ 2477 id; spot 10 ow salt sec circulate o e 100 sax o ent thru pe	s: 8 5/8" casi w/100 sax cen 00 sack cement ction); attempt cement to surfa cement thru per erfs; tag; set	ing is ment. plug t to h ace; i	s set @ 3 We will @ 2530'; preak cir if we can	B89' tag' rculationnot forate	nd some pert								
WE propose to p w/50 sax cement circulate hole perforate 7" an if we break cir break circulate @ 300' and sque	plug and abandon t; 7" casing is s w/mud laden flui nd 860' (50' belo rculation, will o ion, will squeeze eeze 100 sax ceme	as follows set @ 2477 id; spot 10 ow salt sec circulate of e 100 sax of ent thru per clean local	s: 8 5/8" casify w/100 sax certion); attempt cement to surfacement thru per erfs; tag; set ation.	ing is ment. plug t to h ace; i	s set @ 3 We will @ 2530'; preak cir if we can	B89' tag' rculationnot forate	nd some pert								
WE propose to p w/50 sax cement circulate hole perforate 7" an if we break cir break circulate	plug and abandon t; 7" casing is s w/mud laden flui nd 860' (50' belo rculation, will o ion, will squeeze eeze 100 sax ceme	as follows set @ 2477 id; spot 10 ow salt sec circulate of e 100 sax of ent thru pe clean loca RECEL FEB 0	s: 8 5/8" casive and true s: 8 5/8" casive w/100 sax cent contion); attempt cement to surfacement thru per erfs; tag; set ation.	ing is ment. plug t to h ace; i	s set @ 3 We will @ 2530'; preak cir if we can	B89' tag' rculationnot forate	nd some pert								
WE propose to pw/50 sax cement circulate hole perforate 7" and if we break circulate 0 300' and squeset dry hole materials.	plug and abandon t; 7" casing is s w/mud laden flui nd 860' (50' belo rculation, will o ion, will squeeze eeze 100 sax ceme arker; level and	as follows set @ 2477 id; spot 10 ow salt sec circulate of e 100 sax of ent thru pe clean loca RECEI FEB 0 O. ARTESIA	s: 8 5/8" casing with the second sack cement cation); attempt cement to surfacement thru per certs; tag; set sation. 7 1986 C. D.	ing is ment. plug t to h ace; i rfs; t	s set @ 3 We will @ 2530'; preak cir if we can	B89' tag' rculationnot forate	nd somes perting								
WE propose to perform to this work.)* WE propose to perform the second circulate hole perforate 7" and if we break circulate de 300' and squeset dry hole may be set	plug and abandon t; 7" casing is s w/mud laden flui nd 860' (50' belo rculation, will c ion, will squeeze eeze 100 sax ceme arker; level and	as follows set @ 2477 id; spot 10 ow salt sec circulate of e 100 sax of ent thru pe clean loca RECEI FEB 0 O. G ARTESIA	and measured and true s: 8 5/8" cast w/100 sax cen 00 sack cement ction); attempt cement to surfa cement thru per erfs; tag; set ation. VED BY 7 1986 C. D. A OFFICE	ing is ment. plug t to h ace; i rfs; t	s set @ 3 We will @ 2530'; preak cir if we can tag; perf ack plug	assorial sections and sections and sections at surf	ace;								

The last of State 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the