		ATEStawa	D SUBMIT IN TRIF (Other instruction	ATE.	Expires Augu	st 31, 1985
November 1983)	Ur ED SI		SELO Mirere SELIN			
Formerly 9-331) DE	PARTMEN I OF T				5. LEASE DEAIGNATIO	IN AND BERIAL NO.
	BUREAU OF LAND A	ANAGEME	ENT		NM-015068 6. IF INDIAN, ALLOTT	
SUNDRY	NOTICES AND	REPORTS	s on wells		U. IF INDIAN, ALLOFT	
	or proposals to drill or to 'APPLICATION FOR PERS	deepen or pla	up back to a different reservoir.			
					7. UNIT AGREEMENT	NAME
OIL GAB .	OTHER					
NAME OF OPERATOR			RECEIVED BY		8. FARM OR LEASE H	AME
Marbob Energy C	orporation 🧹		RECEIVED		McKee-Wils	on
ADDERS OF OPERATOR	Interio V.M	88210	FFR 07 1986		4	
P.U. Drawer 217	, Artesia, N.M.				10. FIELD AND POOL,	OR WILDCAT
See also space 17 below.) At surface	-		O. C. D.		Turkey Trac	k SR Qn Grbg S
1315 F	NL 1325 FWL		ARTESIA, OFFICE		11. SBC., T., B., M., O	BILK. AND
					Sec. 34-T18	
					12. COUNTY OR PARK	
4. PERMIT NO.		(Show whether	er dø, æt, gæ, øtc.)		Eddy	N.M.
	1			1		14.14.
6. JC	heck Appropriate Box	To Indicate	e Nature of Notice, Repor	1, or O	her Data	
OTIC	OF INTENTION TO :		1	ausasqua	IT ERFORT OF :	
TEST WATER SEUT-OFF	PULL OR ALTER CA	SING	WATER SHUT-OFF		BBPAIRING	WELL
PRACTURE TREATS	NULTIPLE COMPLE		FRACTURS TREATMEN	T	ALTRAING	CABING
SHOOT OR ACIDIZS	ABANDON*	X	SECOTING OR ACIDISI	NG	ABANDONS	(BWT*
· · · · · ·			SECOTING OF ACIDIDI	لسجيدهم		
REPAIR WELL	CHANGE PLANS		(Other)	results o	a multiple completie	a ca Well
(Other) 7. DESCRIBE PROPOSED OR COMP proposed work. If well ment to this work.) * We propose to	LETED OFERATIONS (Clearly is directionally drilled, give	as foll	(Other) (Norm: Report Completion or I inent details, and give pertisen locations and measured and true lows: Set cement p.	Recomplet t dates, in vertical	com 2420' to	form.) inte of starting any ere and genes perti- 1900';
(Other) 7. DESCRIBE PROFORED OR COMP proposed work. If well nest to this work.)* We propose to tag; shoot cas tag; set plug	LETED OFERATIONS (Clearly is directionally drilled, give plug and abandor ing off @ approx from 1200' to 90	a as foll an as foll anately 00', cove	(Other)	Recomplet t dates, is vertical lug fr ug in and to	tion Report and Log netwing estimated of depths for all mark com 2120' to and out of s op of Seven F	form.) late of starting any ers and genes perti- 1900'; stub; Rivers;
(Other) 7. DESCRIBE PROPOSED OR COMP proposed work. If well next to this work.)* We propose to tag; shoot cas tag; set plug set plug @ 355	LETED OFERATIONS (Clearly is directionally drilled, sive plug and abandon ing off @ approx from 1200' to 90 ' to surface, co l to proceed thi	a as foll cimately 00', cove overing t	(Other) (Norm: Report Completion or 1 inent details, and give pertinen locations and measured and (rec lows: Set cement p. 1600'; set 100' plu ering base of salt of	Recomplet t dates, is vertical ug in and to 1 dry	tion Report and Log netuding estimated of depths for all mark com 2420' to and out of s op of Seven F hole marker.	form.) late of starting any ere and genes perti- 1900'; stub; Rivers;
(Other) 7. DESCRIBE PROPOSED OR COMP Proposed work. If well nemt to this work.)• We propose to tag; shoot cas tag; set plug set plug @ 355 Verbal approva	LETED OFERATIONS (Clearly is directionally drilled, sive plug and abandon ing off @ approx from 1200' to 90 ' to surface, co l to proceed thi	a as foll cimately 00', cove overing t	(Other) (Norm: Report Completion or 1 Ineut details, and give pertinen locations and measured and true lows: Set cement p. 1600'; set 100' plu ering base of salt of top of salt; instal.	Recomplet t dates, is vertical ug in and to 1 dry	tion Report and Log netuding estimated of depths for all mark com 2420' to and out of s op of Seven F hole marker.	form.) late of starting any ere and genes perti- 1900'; stub; Rivers;
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*See Instructions on Revense Side