(Do not use this fo	BUREAU OF LAND MANAGE! ORY NOTICES AND REPORITION FOR PERMITS OF THE PERMITS OF	TS ON WELLS		06813	OR TRIBE NAME
OIL GAB	OTHER		7. UNIT AG	BREMBUT NAT	14
NAME OF OPERATOR			S. FARM O	R LEAST NAME	
Marbob Energy Corporation RECEIVED		Tide	Tidewater FE		
ADDRESS OF OPERATOR			9. WELL N	0.	
P.O. Drawer	217, Artesia, N.M. 88210		2		
See also space 17 below At surface	ort location clearly and in accordance with	any State red MAR 21. 89	1	AND POOL, OR	
	FSL 1980 FEL		No. H	ackbery	Yates SR
1000 1	13D 1980 FEE	O. C. D.	II. Bac., T	., R., M., OR BL	K. AMD
		ARTESIA, OPPLOE	Sec.	9-T19S-R	231E
PERMIT NO.	15. ELEVATIONS (Show wheth	her DF, RT, GR, etc.)		T OR PARISH	
	3403' GR		Edd	ł	N.M.
		C. M. A. C. M. A. D.			47 6 4 3 6
	Check Appropriate Box To Indica	ie Nature of Notice, Report,	or Other Data		
NO:	TICE OF INTENTION TO:	\$ U	SERQUENT REPORT	OF :	
TEST WATER SHOT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		REPAIRING WE	ILL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT		ALTERING CAS	ING
SHOOT OR ACIDIZE	ABANDON®	SHOOTING OR ACIDIZING		ABANDON MENT	• X
			·····		
We plugged spotted 35 sax; circul	CHANGE PLANS OMPLETED OPERATIONS (Clearly state all per ell is directionally drilled, give subsurface & abandoned well as folio sack plug @ 2100', tagged ated cement, casing full; ration. Ready for inspect	(Other) (Note: Report re Completion or Rec tinent details, and give pertinent d locations and measured and true v ows: Circulated hole 1 @ 1680'; perforated installed dry hole m	sults of multiple outpletion Report ates, including esertical depths for w/mud lade. @ 570', pur arker, lev.	and Log form timated date all markers; n fluid; mped 130	.) of starting any and zones perti-
We plugged spotted 35 sax; circul cleaned loo	E abandoned well as followated cement, casing full; cation. Ready for inspect	(Other) (Note: Report re Completion or Rectinent details, and give pertinent details, and measured and true volumes: Circulated hole 1 0 1680; perforated installed dry hole matrix of cement G.S.	sults of multiple completion Report ates, including exertical depths for w/mud lade. @ 570', purarker, level 11-10-86	and Log form timated date all markers; n fluid; mped 130	.) of starting ac and zones peri
We plugged spotted 35 sax; circul cleaned loc	E abandoned well as followated cement, casing full; cation. Ready for inspect	(Other) (Note: Report re Completion or Rectinent details, and give pertinent details, and measured and true volumes: Circulated hole 1 0 1680; perforated installed dry hole matrix of cement G.S.	sults of multiple completion Report ates, including exertical depths for w/mud lade. @ 570', purarker, level 11-10-86	and Log form timated date all markers; n fluid; mped 130	.) of starting any and sones perti-
DESCRIBE PROPOSED OR COproposed work. If we nent to this work.)* We plugged spotted 35 sax; circult cleaned local control of the sax of the sa	OMPLETED OPERATIONS (Clearly state all per ell is directionally drilled, give subsurface & abandoned well as follows ack plug @ 2100', tagged attending action. Ready for inspect action. Ready for inspect actions. Ready for inspect actions. Chester. Total to proceed with this Chester.	(Other) (Note: Report re Completion or Rectinent details, and give pertinent details, and measured and true volumes: Circulated hole 1 0 1680; perforated installed dry hole matrix of cement G.S.	sults of multiple completion Report ates, including exertical depths for w/mud lade. @ 570', purarker, level 11-10-86	and Log form timated date all markers a n fluid; mped 130 elled an	of starting any and sones perti-