<del></del>		Artesia,		- 6	NM-28096 IF INDIAN, ALLOTTEE	
SUNDRY NOTICES AND (Do not use this form for proposals to drill or to Use "APPLICATION FOR PER	REPORTS  o deepen or plug  MIT for such	ON WELL!  back to a diffet  proposals.)	CEIVED		T MOINE, ALLOTTEE	OR TRIBE NAME
OfL GAS OTHER				7.	UNIT AGREEMENT NA	M E
NAME OF OPERATOR		AU(	G-17 '88 -	8.	FARM OR LEAST NAM	2
ARCO Oil and Gas Company 🗸					Swearingen	Deep 14 Fe
ADDRESS OF OPERATOR		ARTE	). C. D. SIA, OFFICE	¥.	WELL NO.	
P. O. Box 1610, Midland, Texas LOCATION OF WELL (Report location clearly and in acc See also space 17 below.) At surface	. 79702 cordance with an	y State requireme	nte.*	10.	FIELD AND POOL OF	
660 FSL & 1980 FWL (Unit Let	ter N)			11.	Tamano Bone	
					14-18S-31E	
4. PERMIT NO. 15 ELEVATIONS	Show whether	DF. RT. GR. etc.)		12.	COUNTY OR PARISH	13. STATE
30-015-25839	369 <u>4.2 GR</u>	<u> </u>		l	Eddy	NM
6. Check Appropriate Box	To Indicate	Nature of Noti	ice, Report,	or Other	Data	
NOTICE OF INTENTION TO		:	<b>8</b> 01	SEQUENT	REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER C	/8126 [	WATER S	HUT-OFF		REPAIRING W	'ELL
FRACTUBE TREAT MULTIPLE COMP	·		E TREATMENT		ALTERING CA	<del></del>
SHOOT OR ACIDIZE ABANDON®		SHOOTIN	G OR ACIDIZING		ABANDON MEN	T*
REPAIR WELL CHANGE PLANS		Other			ultiple completion	XX
(Other) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clebil)	state all pertine	Cor	npietion or Rec	ompletion	Report and Log for	
7. DESCRIBE PROPOSED OR COMPLETE: OPERATIONS (Clearly proposed work. If well is directionally drilled, given nent to this work.)*  Water flow encountered in Sala (no H <sub>2</sub> S). Cemented 8 5/8 at flow dead after cement circulated and the sala sala sala sala sala sala sala sal	ado/Artesi 2397 throu	ent details, and greations and measured.  a at appropriate the control of the con	mpletion or Rec ive pertinent d red and true v	ates, incluentical deg	Report and Log for ding estimated date this for all markers 1500 of 60	of starting any and sones perti-
7. DESCRIBE PROPOSED OR COMPLETE: OPERATIONS (Cledity proposed work. If well is directionally drilled, given to this work.).  Water flow encountered in Sal. (no H <sub>2</sub> S). Cemented 8 5/8 at	ado/Artesi 2397 throu	ent details, and greations and measured.  a at appropriate the control of the con	mpletion or Rec ive pertinent d red and true v	ates, incluentical deg	Report and Log for ding estimated date this for all markers 1500 of 60	of starting any and sones perti-
7. DESCRIBE PROPOSED OR COMPLETE: OPERATIONS (Cledity proposed work. If well is directionally drilled, given to this work.).  Water flow encountered in Sal. (no H <sub>2</sub> S). Cemented 8 5/8 at	ado/Artesi 2397 throu ated to su	ent details, and greations and measured.  a at appropriate the control of the con	mpletion or Rec	ates, incluentical deg	Report and Log for ding estimated date the for all markers  1500' of 60 ck pressure.	of starting any and sones perti-
7. DESCRIBE PROPOSED OR COMPLETE: OPERATIONS (Cledity proposed work. If well is directionally drilled, given to this work.).  Water flow encountered in Sal. (no H <sub>2</sub> S). Cemented 8 5/8 at flow dead after cement circular flow dead after cement circular flow dead.	ado/Artesi 2397 throu ated to su	ent details, and grations and measured at appropriate choke what are a considered.	mpletion or Rec	ates, incluentical deg	1500' of 60 ck pressure.	of starting any and sones perti-