			Form approved
11CA E			Budget Bureau No. 1004-0135
n 3160-5 No. 1002)	ID STATES	Submit in Triplicate*	Expires August 31, 1985
AGENCI 19991	OF THE INTERIOR (Other Instructions on reverse side)	5. LEASE DESIGNATION & SEBIAL N
merly 9-331) DEPARTMENT	LAND NANAGEMENT	i.	10-11030
	WE DEDODES ON UPIL	IS IIII	6. IF INDIAN, ALLOTTER OR TRIBE
(Do not use this form for proposals to drill The second s	and allowid on add	olug back to a different reservoir	
(Do not use this form for proposals to utility Use "APPLICATION FOR PERM	I UI to accept of t		
			7. UNIT AGREEMENT NAME
IL GAS		DEC 02'38	
ELL X WELL OTHNE-			8. FARM OR LEASE NAME
AME OF CPERATOR		L. F. OCO	Government "D"
Hotil Producing TA & MM Inc. TETE	15 10 10.		9. WELL NO.
ddress of Operator		ARTESHA, OFFICE	11
D deserve Disps Sta 2700 Houston TL		1	10. FIELD AND POOL, OR WILDCAT
OCATION OF WELL (Report location clearly and	in accordance wit	h any State requirements.	Fenton Northwest-Delaware
See also space 17 below.)			11. SEC., T., R., M., OR BLK, AN
t Surface 1950 FNL & 1980 FEL	I	4 - 1	SURVEY OR AREA
ju berrand			SURVEI UN ANEA
			SEC 12 . T-215 . R-23
PERMIT NO. 13.	ELEVATION (show w)	hether DF,RT,GR, etc)	12. COUNTY OR PARISH 13. STAT
	KB-3207	۵ است	Bddy New
Cheat Annrapriate Roy To	Indicate Nature of	f Notice, Report or Other Data	
NOTICE OF INTENTION TO:	That out of the second s	SUBSEQUENT REP	PORT OF:
	LTBR CASING	WATER SHUT-OFF	REPAIRING WELL
		FRACTORE TREATMENT	ALTERING CASING
		SHOOTING OR ACIDIZING	ABANDONMENT*
JUVVI VI IVIDIDA	196	(Other) Temporarily Aband	doned
REPAIR WELL CHANGE PL	D ND	(Note: Report results of Bul	ltiple completion on Well Compl
		Completions or Recompleti	ion Report and Log form.)
(Other) . DESCRIBE PROPOSED OR COMPLETED OPERATIONS (number of the state of the stat	dates, including estimated dat
7 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all	pertinent detalla, and Bric Pertinent	<i>datos</i> ; zz ezzeze
		to looking and songurad and true	vertical depths for all marker
starting any proposed work. If well is dire	ctionally drilled,	give locations and measured and true	vertical depths for all marker
starting any proposed work. If well is dire	ctionally drilled,	give locations and measured and true	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)*	ctionally drifted,	give locations and measured and true	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)*	ctionally drifted,	give locations and measured and true	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)*	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	vertical depths for all marker
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	i status.	
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	RIAC LOCATIONS and monoration and Line	
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	i status.	
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a tem	produce.	i status.	
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to	produce.	i status.	
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a tem APPROVED For ¹²	produce.	i status.	
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a ter APPROVID Fold ¹² control ENDING <u>11/23/69</u>	PERIOD	i status.	
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a tem A2PROVED For 12 12 (2007) ENDING 11/23/69	PERIOD PERIOD ue and correct	i status.	RECEVED
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a ter APPROVID Four ¹² month ENDING <u>1/23/69</u> 8. I hereby certify that the foregoing is true	PERIOD perioduce. PERIOD ae and correct	i status.	RECEVED
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a ter APPROVED Four ¹² monomic ENDING <u>11/23/c9</u> 8. I hereby certify that the foregoing is true	PERIOD perioduce. PERIOD ae and correct	i status.	RECEVED
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a ter APPROVED For ¹² ENDING 11/23/69 8. I hereby certify that the foregoing is true	PERIOD perioduce. PERIOD ae and correct	i status.	RECEVED
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a ter APPROVID For 12 month ENDING 11/23/69 8. I hereby certify that the foregoing is tru- IGNED	PERIOD ue and correct	i status.	RECEVED
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a ter APPROVID Form ¹² MORTH ENDING <u>1/23/69</u> 8. I hereby certify that the foregoing is true	PERIOD ue and correct	i status.	Inc. DATE 2-18-88
APPROVIDE For ¹² APPROVIDE For ¹² Request authority to retain well in a ter ENDING 11/23/e9 18. I hereby certify that the foregoing is tru- SIGNED <u>Manual</u> This space for Federal or State office up	PERIOD roduce. porarily abandoned PERIOD ue and correct 	i status.	RECEVED
starting any proposed work. If well is dire zones pertinent to this work.)* Well was shut-in 3-1-87; uneconomical to Request authority to retain well in a ter APPROVED For 12 memory ENDING 11/23/29 18. I hereby certify that the foregoing is tru- SIGNED MANY AUTO	PERIOD ue and correct	i status.	Inc. DATE 2-18-88

c15'