SUN	DRY NC	GEOLOGICAL SUF	ORTS Q	NEWELESIVED	6. IF INDIAN, ALLOTT	S76
(Do not use this	form for pro Use "APPL	posals to drill or to deeper ICATION FOR PERMIT_"	1 or plug bas for such pro	APR 2.0 1976	7. UNIT AGREEMENT	NAME
OIL CAS WELL X WELL	OTHER			ALK 20 10/0		
2. NAME OF OPERATOR				n. c. c.	8. FARM OR LEASE N	
Petroleum Co	-	on of Texas		ARTESIA, OFFICE	DeKalb Fede	eral
Box 911, B:		dge. Texas 7	6024		2	
4 LOCATION OF WELL (H		in accordance with any State requirements.*			10. FIELD AND POOL, OR WILDCAT	
See also space 17 belo At surface					Bitterlake, SA, South	
•		(NE/4 NW/4) Uni Chaves County,			11. SEC., T., R., M., O SURVEY OR AE Sec. 27, T10	FIA
14. PERMIT NO.		15. ELEVATIONS (Show	whether DF, I	RT, GP, etc.)	12. COUNTY OR PARI	SH 13. STATE
		348	35' DF		Chaves	New Mer
16.	Check	Appropriate Box To In	dicate Nr	iture of Notice, Report, or	r Other Data	
	NOTICE OF IN:	•••			EQUENT REPORT OF:	
		PULL OF ALTER CASING		WATER SHUT-OFF	REFAIRING	WELL X
TEST WATER SHUT-O FRACTURE TREAT	e d'	MULTIPLE COMPLETE		WATER SHUT-OFF FRACTURE TEEATMENT	ALTERING	· •• •• •• •• •• •• •• •• •• •• •• •• ••
						IENT*
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING	ABANDONS	· · · · · ·
REPAIR WELL (Other) 17. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	well is dire *	CHANGE PLANS OPERATIONS (Clearly state a ectionally drilled, give subst	irface locatio	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) late of starting ers and zones j
REPAIR WELL (Other) 17. DESCRIBE PROPOSED OF proposed work. If	well is dire	CHANGE PLANS OPERATIONS (Clearly state a ectionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent dat	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) late of starting ers and zones j
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) late of starting ers and zones j
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) late of starting ers and zones j
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) late of starting ers and zones j
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) late of starting ers and zones j
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) late of starting ers and zones j
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) late of starting ers and zones j
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) late of starting ers and zones j
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	alts of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark	n on Well form.) hate of starting ers and zones p ing
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	Its of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark ing well prepart	n on Well form.) hate of starting ers and zones p ing
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	RECE	n on Well form.) hate of starting ers and zones f ing VED
REPAIR WELL (Other) 17. DESCRIPE PROPOSED OF proposed work. If nent to this work.)	well is dire	CHANGE PLANS OPERATIONS (Clearly state a extionally drilled, give subst	l put We	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	Its of multiple completion mpletion Report and Log tes, including estimated of tical depths for all mark ing well prepart	n on Well form.) hate of starting ers and zones p ing 1976 AL SURVEY
REPAIR WELL (Other) 17. DESCRIEF PROPOSED OF proposed work. If nent to this work.) 3/16/76	well is dire	CHANGE PLANS OPERATIONS (Clearly state c sectionally drilled, give subst oing and rods and test for allowa	l put we	(Other) (Note: Report rest Completion or Reco details, and give pertinent da ons and measured and true ver	RECE APR 1 5 U. S. GEOLOGIC ARTESIA, NEV	n on Well form.) hate of starting ers and zones p ing 1976 AL SURVEY
REPAIR WELL (Other) 17. DESCRIER PROPOSED OF proposed work. If nent to this work.) 3/16/76 18. I hereby certify that	well is dire	CHANGE PLANS OPERATIONS (Clearly state c sectionally drilled, give subsc oing and rods and test for allowa	l put we	(Other) (NorE: Report rest Completion or Reco details, and give pertinent dat ons and measured and true ver ell on pump. Testi	RECEI APR 1 5 U. S. GEOLOGIC ARTESIA, NEV	n on Well form.) hate of starting ers and zones f ing 1976 AL SURVEY Y MEXICO
REPAIR WELL (Other) 17. DESCRIE PROPOSED OF proposed work. If nent to this work.) 3/16/76 18. I hereby certify that SIGNED	well is dire Run Tub to file the core state	CHANGE PLANS OPERATIONS (Clearly state c sectionally drilled, give subsc oing and rods and a test for allows test for allows a strue and correct Description on the tase TI	l put we	(Other) (NorE: Report rest Completion or Reco details, and give pertinent dat ons and measured and true ver ell on pump. Testi	RECEI APR 1 5 U. S. GEOLOGIC ARTESIA, NEV	n on Well form.) hate of starting ers and zones f ing 1976 AL SURVEY Y MEXICO