Form 9-331 (May 1963)	UN.	ア ヘア ていに いいてた	DIOD (Other, ins	tructions	IC	Budget Burer	AND SERIAL N
IOCC - ARTESIA		T OF THE INTE OGICAL SURVEY	TUION AGES BIGG)	5 + 5	NM-	0177	517
CANTA ES SIIN	NOTICES	AND REPORTS	or barb to a different	geservolf. 7	6. IF IND	IAN, ALLOTTE	E OR TRIBE NA
E. Ott. GAR			ch pytiplosile.) A A L	ان ا 	7. UNIT A	AGREEMENT NA	A 31 R
2. NAME OF OPERATOR PAN AMERICAN PETROLEUM CORPORATION					8. FARM	8. FARM OR LEASE NAME CATO "A" JEAKAL	
BOX 68, HOBBS, I					9. WELL	NO.	M. L/V-39.
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* Rec also space 17 below.) At surface					10. FIELD AND POOL, OR WILDCAT CATO San GMANS 11. 88C., T., B., M., OR BLE, AND		
	1980 FW			SW/4)	15-1	8-30	NMP
14. PERMIT NO.	15.	BLEVATIONS (Show whethe	er DF, RT, GR, etc.)		٠	TY OR PARISH	N.M
16.	Check Appropr	iate Box To Indicate	e Nature of Notic		r Other Dat	a	
	NOTICE OF INTENTION TO	[]	WATER SH		SEQUENT REPOR	T OF:	wnt.t.
TEST WATER SHUT- FRACTURE TREAT SHOOT OR ACIDIES	-	LE COMPLETE	1	TREATMENT		ALTERING C	ASING
REPAIR WELL	CHANGE	PLANS	(Other)	Report res	ults of multip	2 e completion	on Well
(Other)			Char	pletten or Reco	mpletion Repor	rt and Log for	
proposed work, nent to this work.	010	frilled, give subsurface	inent details, and giv locations and measure	pletion or Record e pertinent dated and true ver	mpletion Reportes, including rtical depths for	estimated dat or all marker	te of starting s and zones p
17. DESCRIBE PROPOSED proposed work.	If well is directionally o	frilled, give subsurface	inent details, and give locations and measure	pletion or Recover pertinent day and true ver	mpletion Reportes, including rtical depths for	estimated date or all marker of the second s	te of starting s and zones po
Chuo	Norly lo 10,8% 0 1000 + 2	D 24#J-5 2% CALL.	inent details, and give locations and measure LUL /2/u 5 Casin Before Listed Car Liste	" hold Was and true very service of the service of	tes, including retical depths for S: For Surface and Since and Surface and Sur	estimated date or all marker of the second s	e of starting s and zones po
Chuo	Norly lo 10,8% 0 1000 + 2	D 24#J-5 2% CALL.	inent details, and give locations and measure LUL /2/u 5 Casin Before Listed Car Liste	" hold Was and true very service of the service of	tes, including retical depths for S: For Surface and S: For Surface and Surfac	estimated date or all marker of the second s	e of starting s and zones po
17. DENCRIDE PHOPOSED proposed work, nent to this work. Chuco At 10: PM 250 D4. After a for 30 Ledu a drilling	Arly lo 1 8 % 0 2 ncor + 2 10 C 12 h minuted d hole t	Spulled give subsurface Description Descri	inent details, and give locations and measure LUL /2/u 5 Casin Before Listed Car Liste	" hold Was and true very service of the service of	tes, including retical depths for S: For Surface and S: For Surface and Surfac	estimated date or all marker of the second s	e of starting s and zones p
17. DENCRIDE PROPOSED proposed work, nent to this work. Chuco At 10: PM 250 Dy. Cytte A for 30 Ledu a Arilling * EST VOL APPX. TEMP.	ACON + ASO C	Spulled give subsurface Spulled D 24#J-5 3% CACL. Source, X So 7 % 6	inent details, and give locations and measure LUL /2/u 5 Casin Before Listed Car Liste	" hold Was and true very service of the service of	tes, including retical depths for S: For Surface and S: For Surface and Surfac	estimated date or all marker of the second s	e of starting s and zones p
17. DENCRIDE PHOTOSED proposed work, nent to this work. Chuco At 10: PM 250 D4. After A for 30 Ledu a Akilling * EST VOL APPX. TEMP. FORM. TEMP	APRIA LO ANCOR + A MOC 12 h MINOC 12 h	Spulled give subsurface Spulled D 24 # J-5 B CACL. DUNO, * L	inent details, and give locations and measure LUL /2/u 5 Casin Before Listed Car Liste	" hold Was and true very service of the service of	tes, including retical depths for S: For Surface and S: For Surface and Surfac	estimated date or all marker of the second s	e of starting s and zones p
17. DENCRIDE PROPOSED proposed work, nent to this work. Chuco At 10: PM 250 Dy. Cytte A for 30 Ledu a Arilling * EST VOL APPX. TEMP.	APRIA LO ANCOR + A MOC 12 h MINOC 12 h	Spulled give subsurface Spulled D 24 # J-5 B CACL. DUNO, * L	inent details, and give locations and measure LUL /2/u 5 Casin Before Listed Car Liste	" hold Was and true very service of the service of	tes, including retical depths for S: For Surface and S: For Surface and Surfac	estimated date or all marker of the second s	e of starting s and zones po
Thus Chus	APRIA LO ANCOR + A MOC 12 h MINOC 12 h	Apullation of the subsurface o	inent details, and give locations and measure LUL /2/u 5 Casin Before Listed Car Liste	pletion or Reco	mpletion Reportes, including retical depths for the second	estimated dator all markers OM 9- 2 319 2000	e of starting s and zones po
TEST JOL APPX. TEMP. TEST STEND	Aprily lo Arcon + 2 Arcon + 2	Formulation of the subsurface	inent details, and give locations and measure of the 12 hr. 15 Casim. Its act at a constant of the 15 Casim. Its act at a constant of t	pletion or Reco	mpletion Reportes, including retical depths for the second	estimated dator all markers OM 9- 2 319 2000 ALL ATE 9-	e of starting s and zones po
17. DENCRIDE PHOPOSED Proposed work, nent to this work. Chuco at 10: PM 250 Def. Coftee at 30 Leduce at 30 Leduce at 40 to	ASOC ASOC TO TST 750 Let the foregoing is true	Formulation of the subsurface	inent details, and give locations and measure of the 12 hr. 15 Casim. Its act at a constant of the 15 Casim. Its act at a constant of t	pletion or Reco	mpletion Reportes, including retical depths for the could gray gray gray gray gray gray gray gray	estimated dator all marker Om 9- 2 319 2000 MLL TE 9- TTE	e of starting and zones per starting and zones per starting per starti
17. DENCRIDE PROPOSED Proposed work. nent to this work. Chuco at 10: Proposed work. 250 Det. 260 Det.	ASOC 7 SLURRY 85 EST 70 To the foregoing is true E Staling Geral or State office use	Formula of the subsurface of t	inent details, and give locations and measure of the 12 hr. 15 Casim. Its act at a constant of the 15 Casim. Its act at a constant of t	pletion or Recorde pertinent day and true very sold	mpletion Reportes, including retical depths for the could gray gray gray gray gray gray gray gray	estimated dator all marker Om 9- 2 319 2000 MLL TE 9- TTE	e of starting s and zones po