D 1070			Form Approve Budget Bureau	No. 42-R1424	/SF
UNITED STUES	NALC.CD.	C 5. LEASE		) (C	A.L.
DEPARTMENT OF THE INTE	RIOR	1	81482 - A	1	
GEOLOGICAL SURVEY			AN, ALLOTTEE OR TRI	BE NAME	
		-		CEVIES	
SUNDRY NOTICES AND REPORT	S ON WELLS	7. UNIT A	GREEMENT NAME		
(Do not use this form for proposals to drill or to deepen or reservoir, Use Form 9–331–C for such proposals.)	r plug back to a different				<b>~</b> ;.,
reservoir, Use Form 9-331-C for such proposals.)		- 1	OR LEASE NAME	DEC 1 8 1980	19. 19. juli
1. oil gas well well other			Federal		- £
		9. WELL N	NO.	0. C. C.	
2. NAME OF OPERATOR			ANN NY YY VY VY	ARTESIA, OFFICE	
El Paso Natural Gas Company 🗸			Dunes Morrage	مبر	
3. ADDRESS OF OPERATOR 1800 Wilco Building, Midland, '	Movas 79701		., R., M., OR BLK. AN		
4. LOCATION OF WELL (REPORT LOCATION CLI		AREA	n, n., m., on den. An	DORVETOR	
4. LOCATION OF WELL (REFORT LOCATION OF below.) 1980' FSL, 1980' FEL		Sec.	29, T-23-S, R-	31-E	-
AT SURFACE:	11: - 2	12. COUNT	TY OR PARISH 13. S	TATE	· ·
AT TOP PROD. INTERVAL:		Eddy	N. N	Mexico	د . 
AT TOTAL DEPTH:		14. API NO	).		
16. CHECK APPROPRIATE BOX TO INDICATE N	NATURE OF NOTICE,			· · · · · · · · · · · · · · · · · · ·	
REPORT, OR OTHER DATA		15. ELEVA	TIONS (SHOW DF, K	DB, AND WD)	
REQUEST FOR APPROVAL TO: SUBSEQUE	ENT REPORT OF:	335.	1.5'ĜL		
TEST WATER SHUT-OFF	7			an a	
FRACTURE TREAT					
SHOOT OR ACIDIZE					
PULL OR ALTER CASING			port results of multiple co ange on Form 9–330.)	mpletion or zone	
			• · · · · · · · · · · · · · · · · · · ·		_
CHANGE ZONES			the second se		•
ABANDON*					
measured and true vertical depths for all mark 1. MOL w/Pulling Unit.	oosed work. If well is o kers and zones pertine	directionally d	rilled, give subsurface	ertinent dates, locations and	
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packe</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy Pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol>	kers and zones pertine fork string and er to bottom. a attempt to for y. Land prod t g well in.	directionally d nt to this work mill, bu: am clean. ubing in	rilled, give subsurface ()* seals. Release	Surface Ft.	_
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy Pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol>	kers and zones pertine tubing york string and er to bottom. attempt to for y. Land prod t g well in. Out Preventer	directionally d nt to this work mill, bu: am clean. ubing in	rilled, give subsurface ‹.)* rn slips.	Surface Ft.	_
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy Pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol> Subsurface Safety Valve: Manu. and TypeBlow. 18. Thereby certify that the foregoing is true and comparison of the second	kers and zones pertine tubing fork string and er to bottom. a attempt to for y. Land prod t g well in. Out Preventer	directionally d nt to this work mill, bu am clean. ubing in	rilled, give subsurface (.)* seals. Release	locations and Surface Ft.	_
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy Pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol> Subsurface Safety Valve: Manu. and TypeBlow. 18. Thereby certify that the foregoing is true and comparison of the second	kers and zones pertine tubing york string and er to bottom. attempt to for y. Land prod t g well in. Out Preventer	directionally d nt to this work mill, bu am clean. ubing in	rilled, give subsurface (.)* seals. Release	locations and Surface Ft.	_
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy Pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol> Subsurface Safety Valve: Manu. and TypeBlow	kers and zones pertine tubing fork string and er to bottom. a attempt to for y. Land prod t g well in. Out Preventer	directionally d nt to this work mill, but am clean. ubing in Sers. DATE	rilled, give subsurface (.)* seals. Release	locations and Surface Ft.	
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol> Subsurface Safety Valve: Manu. and TypeBlow	kers and zones pertine tubing fork string and er to bottom. attempt to for to Land prod t g well in. Out Preventer forrect LE Supr. Drlg.	directionally d nt to this work mill, but am clean. ubing in Sers. DATE	rilled, give subsurface (.)* rn slips. seals. Release 	locations and Surface Ft.	-
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol> Subsurface Safety Valve: Manu. and TypeBlow. 18. I hereby certify that the forecoing is true and compared by the seal assigned	kers and zones pertine tubing fork string and er to bottom. a attempt to for to Land prod t g well in. <u>Out Preventer</u> forrect LE Supr. Drlg.	directionally d nt to this work mill, but am clean. ubing in Sers. DATE ffice use)	rilled, give subsurface (.)* rn slips. seals. Release 	locations and Surface Ft.	
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol> Subsurface Safety Valve: Manu. and TypeBlow	kers and zones pertine tubing fork string and er to bottom. a attempt to for to Land prod t g well in. <u>Out Preventer</u> forrect LE Supr. Drlg.	directionally d nt to this work mill, but am clean. ubing in Sers. DATE ffice use)	rilled, give subsurface (.)* rn slips. seals. Release 	locations and Surface Ft.	
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol> Subsurface Safety Valve: Manu. and TypeBlow	kers and zones pertine tubing fork string and er to bottom. a attempt to for to Land prod t g well in. <u>Out Preventer</u> forrect LE Supr. Drlg.	directionally d nt to this work mill, but am clean. ubing in Sers. DATE ffice use)	rilled, give subsurface (.)* rn slips. seals. Release 	locations and Surface Ft.	
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol> Subsurface Safety Valve: Manu. and TypeBlow	kers and zones pertine tubing fork string and er to bottom. a attempt to for to Land prod t g well in. <u>Out Preventer</u> forrect LE Supr. Drlg.	directionally d nt to this work mill, but am clean. ubing in ubing in Sers. DATE ffice use)	rilled, give subsurface (.)* rn slips. seals. Release 	locations and Surface Ft.	
<ol> <li>MOL w/Pulling Unit.</li> <li>Pull &amp; lay down production</li> <li>Pick up and go in hole w/w</li> <li>Mill and push Otis WB packed</li> <li>Acidize perfs w/HCL acid &amp;</li> <li>Treat perfs if necessary</li> <li>Install packer &amp; seal assy pulling unit.</li> <li>MI &amp; RU Foam unit to bring</li> </ol> Subsurface Safety Valve: Manu. and TypeBlow	kers and zones pertine tubing pork string and er to bottom. a attempt to for to Land prod t g well in. <u>Out Preventer</u> orrect LE <u>Supr. Drlg.</u> ace for Federal or State of TLE	directionally d nt to this work mill, but am clean. ubing in ubing in Sers. DATE ffice use)	rilled, give subsurface (.)* rn slips. seals. Release 	locations and Surface Ft.	