## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  Condition that him form for proposable of end or or deepen or plug back to a different reservor, the form 9-331-C for such proposable.)  1. oil gras will of the reservor of the proposable. The proposable of the proposable of the proposable. The proposable of the proposable of the proposable. The proposable of the proposable of the proposable of the proposable of the proposable. The proposable of the p	UNITED STATES	5. LEASE	
SUNDRY NOTICES AND REPORTS ON WELLS  (Co. not use this form for prognastic to critic to deepen or plug back to a different reservor, use from prognastic to critic to to deepen or plug back to a different reservor, use from for prognastic to critic to to deepen or plug back to a different reservor, use from for prognastic to critic to to deepen or plug back to a different reservor, use from for prognastic to critic to to deepen or plug back to a different reservor, use from for prognastic to critic to to deepen or plug back to a different reservor, use from for prognastic to critic to to deepen or plug back to a different reservor, use from for prognastic to critic to to deepen or plug back to a different reservor. Use from for prognastic to critic to to deepen or plug back to a different reservor. Use from for prognastic to critic to to deepen or plug back to a different reservor. Use from for prognastic to critic to to deepen or plug back to a different reservor. Use from for prognastic to critic to to deepen or plug back to a different reservor. Use from for prognastic to critic to to deepen or plug back to a different reservor. Use from for prognastic to critic to to deepen or plug back to a different reservor. Use from for prognastic to critic to the prognastic to critical reservor. In the prognastic to the prognastic to critical reservor. In the prognastic to the prognastic to critical reservor. In the prognastic to the prognastic to critical reservor. In the prognastic to the prognastic to critical reservor. In the prognastic to the prognastic to critical reservor. In the prognastic to the prognastic to critical reservor. In the prognastic to critical reservor. In the prognastic to the prognasti	DEPARTMENT OF THE INTERIOR	1	
SUNDRY NOTICES AND REPORTS ON WELLS  On the set his form for proposes to deliber to despen or plug back to a different reservoir. Use from 3-31-C for such proposests to deliber to despen or plug back to a different reservoir. Use from 3-31-C for such proposest to deliber to despen or plug back to a different reservoir. Use from 3-31-C for such proposes to deliber to despen or plug back to a different reservoir. Use from 3-31-C for such proposes to deliber to despen or plug back to a different reservoir. Use from 3-31-C for such proposes to deliber to despen or plug back to a different reservoir. Use from 3-31-C for such proposes to deliber to despen or plug back to a different reservoir. Use from 3-31-C for such proposes to deliber to deliberate to deliber	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1. oil geas well other 2. RAME OF OPERATOR 2. RAME OF OPERATOR 3. ADDRESS OF OPERATOR 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 4. TOTAL DEFTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 17. OTAL DEFTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 18. INDICATE OF SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND WD) 16. ELEVATIONS (SHOW DF, KDB, AND WD) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent detains, and give pertinent dates, measured and true vertical depths for all markers and zones pertinent to this work.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent detains, and give pertinent dates, measured and true vertical depths for all markers and zones pertinent to this work.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent detains, and give pertinent dates, measured and true vertical depths for all markers and zones pertinent to this work.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent detains, and give pertinent dates, and give	(Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME	
1. of well	reservoir. Use Form 9–331–C for such proposals.)	1 1 0 0 E	
2. AAME OF OPERATOR  ET Paso Natural Gas Company  3. ADDRESS OF OPERATOR  P. O. BOX 990, Farmington, New Mexico  A LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17 below)  AT SURFACE: 1700' S, 1450' E  AT TOP PROD. INTERVAL: AT TOTAL DEFTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.  REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT  SHOOT OR ACIDIZE  CHANGE ZONES  ABANDON'  (other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  11-30-77 Spudded well. Drilled surface hole.  Subsurface Safety Valve: Manu. and Type  DEC 3 1977  OIL CON. COM.  Subsurface Safety Valve: Manu. and Type  TILE Drilling Clerk DATE  (This space for Federal or State office used)  TILE Drilling Clerk DATE  (This space for Federal or State office used)  APPROVED BY CONDITIONS OF APPROVAL IF ANY:  10. FIELD OR WILDCAT NAME  Blanco Mess Verde  11. SEC., T. R. M., OR BLK, AND SURVEY OR AREA Blanco Mess Verde  11. SEC., T. R., M., OR BLK, AND SURVEY OR AREA BEC. 11, T-31-N, R-11-W  N.M.PM  12. COUNTY OR PARISH 13. STATE  SAN JUAN  New Mexico  14. API NO.  15. ELEVATIONS (SHOW DF, KDB, AND WD)  5890' GL.  16. CHECK APPROVAL TO:  SUBSCRIBE PROPOSED OR COMPLETED OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  17. DEC 3 1977  OIL CON. COM.  Subsurface Safety Valve: Manu. and Type  TILE Drilling Clerk DATE  THE Drilling Clerk DATE  THE Drilling Clerk DATE  THE DRILLING COUNTY OF THE DRILLING		Lawson 9 WELL NO	
3. ADDRESS OF OPERATOR P. O. BOX 990, Farmington, New Mexico 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below). AT SUBFACE: 1700' S, 1450' E AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA  REQUEST FOR APPROPRIATE BOX TO SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND WD) 5890' GL. 16. CHECK APPROPRIATE BOX TO SUBSEQUENT REPORT OF: 17. DECOMBETE BOX TO SUBSEQUENT REPORT OF: 18. INTER CASING COMPLETED DEFATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  17. DESCRIBE PROPOSED OR COMPLETED DEFATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  18. Inereby pertify that the foregoing is true and correct  Subsurface Safety Valve: Manu. and Type  Chins space for Federal or State office uses)  TILE DTILLING Clerk BATE  DATE  OAPPROVED BY  CONDITIONS OF APPROVAL IF ANY:  DATE  DA	2. NAME OF OPERATOR	1A 9338 8 83%	
P. O. Box 990, Farmington, New Mexico 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) AT SURFACE: 1700'S, 1450'E AT TOP PROD. INTERVAL: AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL DILL OR ALIFER CASING MULTIPLE COMPLETE COMPLETE CHANGE ZONES ABANDON* (chen)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent dates) ABANDON* (chen)  18. Thereby critify that the foregoing is true and correct SIGNED  TITLE  TARK SEC. T. R. M., OR BLK, AND SUBSUPY OR AREA Sec. 11, T. 7. 31-N, R-11-W AREA Sec. 11, T.	El Paso Natural Gas Company	-	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 1700' S, 1450' E AT TOP PROD. INTERVAL: AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE  CHANGE ZONES  ABANDON* (Cherry)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  11-30-77 Spudded well. Drilled surface hole.  12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 2277 set at 241'.  Cemented with 224 cu. ft. cement. Circulated to surface. In the surface of			
MPM   12. COUNTY OR PARISH   13. STATE   San Juan   New Mexico   14. API NO.   15. ELEVATIONS (SHOW DF, KDB, AND WD)   5890   GL   14. API NO.   15. ELEVATIONS (SHOW DF, KDB, AND WD)   5890   GL   16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA   15. ELEVATIONS (SHOW DF, KDB, AND WD)   5890   GL   16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT SHOT OF ACIDIZE   GL   GL   GL   GL   GL   GL   GL   G	P. O. Box 990, Farmington, New Mexico	11. SEC., T., R., M., OR BLK. AND SURVEY OR  ADEA Sec. 11. T-31-N R-11-W	
AT SURRACE: 1700' S, 1450' E AT TOP PROD. INTERVAL: AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  17. DESCRIBE PROPOVAL TO: SUBSEQUENT REPORT OF:  18. Intereby certify that the foregoing is true and correct  SIGNED  12. COUNTY OR PARISH  13. STATE SAN Juan  14. API NO.  15. ELEVATIONS (SHOW DF, KDB, AND WD)  5890' GL.  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  18. Intereby certify that the foregoing is true and correct  SIGNED  18. I hereby certify that the foregoing is true and correct  SIGNED  18. I hereby certify that the foregoing is true and correct  SIGNED  19. DATE  CONDITIONS OF APPROVAL IF ANY:  19. DATE  CONDITIONS OF APPROVAL IF ANY:  10. APPROVED BY CONDITIONS OF APPROVAL IF ANY:  10. APPROVAL IF ANY:  11. DATE  12. COUNTY OR PARISH  13. STATE SAN Juan  14. API NO.  14. API NO.  15. ELEVATIONS (SHOW DF, KDB, AND WD)  5890' GL.  16. CHECK APPROPRISH  16. CHECK APPROPRISH  17. ELEVATIONS (SHOW DF, KDB, AND WD)  5890' GL.  18. I hereby certify that the foregoing is true and correct  SIGNED  12. OLD THE DATE  13. STATE  SUBSEQUENT REPORT OF:  15. ELEVATIONS (SHOW DF, KDB, AND WD)  5890' GL.  Chemphage on four of multiple completion or zone change on four or multiple completion or zone change on f			
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  17. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  18. Line Top Property of the property of	AT SURFACE: 1700' S, 1450' E	- · · · · · · · · · · · · · · · · · · ·	
AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  15. ELEVATIONS (SHOW DF, KDB, AND WD)  16. ELEVATIONS (SHOW DF, KDB, AND WD)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give standard and true vertical depths for all markers and zones pertinent to this work.)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work. If well is directionally drilled, give standard and date of starting any proposed work and the pr	AT TOP PROD. INTERVAL:		
REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  TEST WATER SHUT-OFF FRACTURE TREAT  CHANGE ACIDIZE  REPAIR WELL  CHANGE ZONES  REPAIR WELL  PULL OR ALTER CASING  MULTIPLE COMPLETE  CHANGE ZONES  ABANDON's  (other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  11-30-77 Spudded well. Drilled surface hole.  12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 2277 set at 241".  Cemented with 224 cu. ft. cement. Circulated to surface.  DEC 3 1977  OIL CON. COM.  DIST. 3  TITLE  Drilling Clerk  DATE  Conditions of Approval. IF ANY:  11-10-10-10-10-10-10-10-10-10-10-10-10-1	AT TOTAL DEPTH:		
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  TEST WATER SHUT-OFF FRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  (NOTE: Report results of multiple completion or zone change on form 3-30.0  Change on form	16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	## <b>#</b> ####	
SUBSEQUENT REPORT OF:  SUBSICATION OF SUBSEQUENT MULTIPLE COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinen	REPORT, OR OTHER DATA	L A A A	
TEST WATER SHUT-OFF FRACTURE TREAT	DECLIEST FOR APPROVAL TO: SURSFOLIENT REPORT OF	5890' GL	
SHOOT OR ACIDIZE  REPAIR WELL  REPAIR SERVING AND	• .	De	
SHOOT OR ACIDIZE    Content of the property of		or b	
PULL OR ALTER CASING		<b>3</b>	
MULTIPLE COMPLETE CHANGE ZONES CHAPTER CHAPTER CHAPTER CHANGE ZONES CHAPTER CHAPTE		change on Form 0 2201	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  11-30-77 Spudded well. Drilled surface hole.  12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 2277 set at 241".  Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12 hours; held 600#/30 minutes.  DEC 3 1977 OIL CON. COM. DIST. 3  TITLE Drilling Clerk DATE  OATE  OATE  OATE  OATE  DATE		क किया में में में हैं।	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  11-30-77 Spudded well. Drilled surface hole.  12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 2277 set at 241".  Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12 hours; held 600#/30 minutes.  DEC 3 1977 OIL CON. COM. DIST. 3  TITLE Drilling Clerk DATE  OATE  OATE  OATE  OATE  DATE		Hotel and the control of the control	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  11-30-77 Spudded well. Drilled surface hole.  12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 2277 set at 241".  Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12 hours; held 600#/30 minutes.  DEC 3 1977 OIL CON. COM. DIST. 3  TITLE Drilling Clerk DATE  OATE  OATE  OATE  OATE  DATE		The party of the p	
including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  11-30-77 Spudded well. Drilled surface hole.  12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 227 set at 241".  Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12 hours; held 600#/30 minutes.  DEC 3 1977  OIL CON. COM.  Subsurface Safety Valve: Manu. and Type  OIL CON. COM.  DIST. 3  OIL CON. COM.  OIL CON. COM.  TITLE Drilling Clerk DATE  OOR APPROVAL IF ANY:  DATE  OATH APPROVAL IF ANY:  DATE  TITLE DATE  DATE  DATE  DATE  DATE  TITLE Drilling Clerk DATE  DATE  DATE  DATE  DATE  TITLE Drilling Clerk DATE  DATE  DATE  DATE  DATE  TITLE Drilling Clerk DATE	(Other)	9 by bridge 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
11-30-77 Spudded well. Drilled surface hole.  12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 227 set at 241".  Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12 hours; held 600#/30 minutes.  DEC 8 1977  OIL CON. COM.  Subsurface Safety Valve: Manu. and Type  OIL CON. COM.  TITLE Drilling Clerk  DATE  OATE  OATE  OATE  DATE  DATE  DATE  DATE  DATE  DATE  TITLE  DATE  DATE  DATE  DATE  OIL CON. GOM.  OATE  OATE  OATE  DATE  DATE  DATE  DATE  DATE  DATE  OIL CON. GOM.  OATE  OA	including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and		
11-30-77 Spudded well. Drilled surface hole.  12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 2277 set at 241".  Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12 hours; held 600#/30 minutes.  DEC 8 1977  OIL CON. COM.  DIST. 3  Subsurface Safety Valve: Manu. and Type  OIL CON. COM.  DIST. 3  TITLE Drilling Clerk  DATE  OATH DATE  OATH DATE  DATE  DATE  DATE  TITLE DATE  DATE	measured and trac vertical depths for an individual tensor potential	. 화용까정 그 ㅋㅋㅋㅋ	
12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 227 set at 241".  Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12 hours; held 600#/30 minutes.  DEC 1977 OIL CON. COM. DIST. 3  Subsurface Safety Valve: Manu. and Type  OIL CON. COM. DIST. 3  TITLE Drilling Clerk DATE  OIL CON State office use)  TITLE Drilling Clerk DATE  OIL CON State office use)  TITLE DATE  DATE	11.70.77 Smudded well Drilled surface hole		
12-01-77 Ran 5 joints 9 5/8", 32.3#, H-40 surface casing, 227 set at 241".  Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12 hours; held 600#/30 minutes.  DEC 1977 OIL CON. COM. DIST. 3  Subsurface Safety Valve: Manu. and Type  OIL CON. COM. DIST. 3  TITLE Drilling Clerk DATE  OIL CON State office use)  TITLE Drilling Clerk DATE  OIL CON State office use)  TITLE DATE  DATE	11-30-// Spudded well. Billed surface hole.	of control	
Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12 hours; held 600#/30 minutes.  DEC 2 1977  OIL CON. COM. painwords are to be and to be an involved a new plan and to be a surface and to be a s			
hours; held 600#/30 minutes.  DEC 8 1977  OIL CON. COM.  DIST. 3  Subsurface Safety Valve: Manu. and Type  OIL CON. COM.  DIST. 3  OIL CON. COM.  DIST. 3  TITLE Drilling Clerk  DATE  OIL CON. COM.  TITLE Drilling Clerk  DATE  OATE  OA	Cemented with 224 cu. ft. cement. Circulated to surface. WOC 12		
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED  TITLE Drilling Clerk DATE  Occomber 5, 1977  (This space for Federal or State office use)  APPROVED BY.  CONDITIONS OF APPROVAL, IF ANY:	hours; held 600#/30 minutes.		
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED  TITLE Drilling Clerk DATE  Occomber 5, 1977  (This space for Federal or State office use)  APPROVED BY.  CONDITIONS OF APPROVAL, IF ANY:		and been seen since the contract of the contra	
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED  TITLE Drilling Clerk DATE  Occomber 5, 1977  (This space for Federal or State office use)  APPROVED BY.  CONDITIONS OF APPROVAL, IF ANY:		Legion of the second of the se	
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED  TITLE Drilling Clerk DATE  Occomber 5, 1977  (This space for Federal or State office use)  APPROVED BY.  CONDITIONS OF APPROVAL, IF ANY:		The state of the s	
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED  TITLE Drilling Clerk DATE  Occomber 5, 1977  (This space for Federal or State office use)  APPROVED BY.  CONDITIONS OF APPROVAL, IF ANY:		To See See See See See See See See See Se	
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED  TITLE Drilling Clerk DATE  Occomber 5, 1977  (This space for Federal or State office use)  APPROVED BY.  CONDITIONS OF APPROVAL, IF ANY:	DEC	8 1977 <b>E</b> 3 1976 E 3 1970 Mars 2 1970	
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED  TITLE Drilling Clerk DATE  Occomber 5, 1977  (This space for Federal or State office use)  APPROVED BY.  CONDITIONS OF APPROVAL, IF ANY:		To a long to a l	
18. I hereby certify that the foregoing is true and correct  SIGNED  TITLE Drilling Clerk DATE  TITLE Drilling Clerk DATE  OFFICE ONDITIONS OF APPROVAL, IF ANY:  DIST. 3  DRIVER DRIVER DATE  D	Subcurface Safety Valve: Manu. and Type	ON. COMI PER SALAR SALAR SALAR FL.	
TITLE Drilling Clerk DATE December 5, 1977  (This space for Federal or State office use)  APPROVED BY TITLE TITLE DATE  OF APPROVAL, IF ANY:	, i	<b>기기 : 3                                 </b>	
APPROVED BY	18. I hereby certify that the foregoing is true and correct	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
APPROVED BY. TITLE DATE TITLE DATE TO SERVE THE SERVE TH	SIGNED J. Silsco TITLE Drilling Cle	erk December 5, 1977	
APPROVED BY. TITLE DATE TITLE DATE TO SERVE THE SERVE TH	(This space for Federal or State office use)		
CONDITIONS OF APPROVAL, IF ANY:	(iiiis space to i redefat of state of	o sale de la companya	
metal state of the	APPROVED BY TITLE	DAIL	
be ni bium	ELIDAR ACTION	100 med 1 me	
	9E <b>0</b> 7 1977	) leabril eoong gaeta stet8	

\*See Instructions on Reverse Side