200	Form Approved.
UNITED STATES	Budget Bureau No. 42-R1424 5. LEASE
DEPARTMENT OF THE INTERIOR	Contract #412
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	- Jicarilla Apache
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
o not use this form for proposals to drill or to deepen or plug back to a different servoir. Use Form 9~331–C for such proposals.)	HOWE
total. Ode Form 3-331-C for such proposals.)	8. FARM OR LEASE NAME
oil gas . well x other	Chacon Jicarilla "D"
2. NAME OF OPERATOR	9. WELL NO.
	15
El Paso Exploration Company ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Chacon Dakota Associated Pool
PO Box 4289, Farmington, NM 87499	
LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
1850's 1850'W	Section 9, T-23-N, R-3-W, NMPM
AT SURFACE: AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	Rio Arriba NM
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	
Apply Control of the	16. ELEVATIONS (SHOW DF, KDB, AND WD)
QUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	7359 'GL
ST WATER SHUT-OFF ACTURE TREAT	$g_{\mathcal{G}}$
	, , , , , , , , , , , , , , , , , , , ,
ST WATER SHUT-OFF	S(MOVE: Report results of multiple completion or zone
LL OR ALTER CASING	Change on Form 9–330.)
ANGE ZONES	S(MOVE: Report results of multiple completion or zone change on Form 9–330.)
ANDON*	
er) Change Dedication	
measured and true vertical depths for all markers and zones pertinent. Attached is a revise1 C-102 in order to comp1	y with the New Mexico Oil Conservation
measured and true vertical depths for all markers and zones pertinen	y with the New Mexico Oil Conservation
Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass	y with the New Mexico Oil Conservation
measured and true vertical depths for all markers and zones pertinent. Attached is a revised C-102 in order to compl. Division pool rules for the Chacon Dakota Ass	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated
Measured and true vertical depths for all markers and zones pertinent. Attached is a revised C-102 in order to compl. Division pool rules for the Chacon Dakota Ass	y with the New Mexico Oil Conservation
measured and true vertical depths for all markers and zones pertinent. Attached is a revisei C-102 in order to compl. Division pool rules for the Chacon Dakota Ass	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated
Measured and true vertical depths for all markers and zones pertinent. Attached is a revised C-102 in order to compl. Division pool rules for the Chacon Dakota Ass	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated
Measured and true vertical depths for all markers and zones pertinent. Attached is a revised C-102 in order to compl. Division pool rules for the Chacon Dakota Ass	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated
Measured and true vertical depths for all markers and zones pertinent. Attached is a revised C-102 in order to comple Division pool rules for the Chacon Dakota Ass	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated
Attached is a revisel C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2.	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated
Measured and true vertical depths for all markers and zones pertinent Attached is a revisel C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2.	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated Pool.
measured and true vertical depths for all markers and zones pertinent Attached is a revisei C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2.	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated
Measured and true vertical depths for all markers and zones pertinent Attached is a revisel C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Surface Safety Valve: Manu. and Type Thereby certify that the foregoing in true and correct Project Drill	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated Pool. Set @Ft.
measured and true vertical depths for all markers and zones pertinent Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Surface Safety Valve: Manu. and Type Thereby certify that the foregoing in true and correct Project Drill	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated Pool. Set @Ft.
measured and true vertical derths for all markers and zones pertinent Attached is a revise C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Sourface Safety Valve: Manu. and Type Thereby certify that thereforegoing in true and correct Project Drill	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated Pool. Set @
Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Surface Safety Valve: Manu. and Type I hereby certify that the foregoing it true and correct Project Drill TITLE COVED BY TITLE	set use) The cutoff and drilled, give subsurface locations and the to this work.)* The cutoff and drilled, give subsurface locations and the to this work.)* The subsurface locations and the to this work.)* The subsurface locations and the to this work.) Set @
Attached is a revisel C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Sourface Safety Valve: Manu. and Type Thereby certify that the foregoing in true and correct Project Drill TITLE Engineer (This space for Federal or State office ROVED BY	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated Pool. Set @
Attached is a revisei C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2.	set use) The cutoff and drilled, give subsurface locations and the to this work.)* The cutoff and drilled, give subsurface locations and the to this work.)* The subsurface locations and the to this work.)* The subsurface locations and the to this work.) Set @
Attached is a revisei C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Sourface Safety Valve: Manu. and Type Thereby certify that therforegoint is true and correct Project Drill TITLE Engineer (This space for Federal or State office ROVED BY	set use) The cutoff and drilled, give subsurface locations and the to this work.)* The cutoff and drilled, give subsurface locations and the to this work.)* The subsurface locations and the to this work.)* The subsurface locations and the to this work.) Set @
Attached is a revisei C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Surface Safety Valve: Manu. and Type I hereby certify that the foregoing in true and correct Project Drill TITLE Engineer (This space for Federal or State office and some specific and spe	set @Ft.
Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Sourface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct Project Drill TITLE Engineer (This space for Federal or State office ROVED BY DITIONS OF APPROVAL, IF ANY: *See Instructions on Reverse Si	set @Ft.
Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. The W/2 is a second of t	set @Ft.
Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Described Safety Valve: Manu. and Type I hereby certify that the foregoins a true and correct Project Drill TITLE Chacon Dakota Ass change from the SW/4 to the W/2. Project Drill TITLE Chacon Dakota Ass change from the SW/4 to the W/2.	set @Ft.
Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Project Drill TITLE Engineer (This space for Federal or State office to the SW/4 to the W/2.	set @Ft.
Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Thereby certify that the foregoing is true and correct Project Drill Engineer (This space for Federal or State office ROVED BY	set @Ft.
Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Thereby certify that the foregoing in true and correct Project Drill Engineer (This space for Federal or State office Project Drill TITLE TIT	set @Ft.
Attached is a revised C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Surface Safety Valve: Manu. and Type I hereby certify that the foregoing a true and correct Project Drill Engineer (This space for Federal or State office Coved BY DITIONS OF APPROVAL, IF ANY: *See Instructions on Reverse Si	set @Ft.
Attached is a revisei C-102 in order to complication pool rules for the Chacon Dakota Assistance Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct Froject Drill TITLE TITLE TITLE TITLE *See Instructions on Reverse Si APR 27 1983	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated Pool. Set @Ft. ing
Attached is a revisei C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Surface Safety Valve: Manu. and Type I hereby certify that the foregoing is true and correct ED TITLE Project Drill Engineer (This space for Federal or State office OVED BY	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated Pool. Set @Ft. ing
Attached is a revisei C-102 in order to compl Division pool rules for the Chacon Dakota Ass change from the SW/4 to the W/2. Surface Safety Valve: Manu. and Type I hereby certify that the foregoing it true and correct ED TITLE Project Drill Engineer (This space for Federal or State office OVED BY TITLE TITLE TITLE TITLE STATE OF APPROVAL, IF ANY: *See Instructions on Reverse Signature of the Chacon Dakota Ass change from the SW/4 to the W/2.	y with the New Mexico Oil Conservation ociated Pool. Note the acreage dedicated Pool. Set @Ft. ing