Drawer DD

Form Approved. Budget Bureau No. 42-R1424

015F

UNITED STATES

Artesia, NM

882.1 PEASE

NM 36379

DEPARTMENT	OF	THE	INTERIOR
GFOLOGI	ICAL	SUR	VEY

IE INDIAN ALLOTTEE OD TRIDE NAME

SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME RECEIVED		
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	- 8. FARM OR LEASE NAME Grace Federal OCT 1 2 1982		
1. oil gas XX other	9. WELL NO. 1 O. C. D.		
RAULT PETROLEUM CORP.	10. FIELD OR WILDCAT NAME ARTESIA, OFFICE Wildcat		
B. ADDRESS OF OPERATOR 103 N. Penn, Roswell, N.M. 88201	11. SEC., T., R., M., OR BLK. AND SURVEY OR		
LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA Sec. 30, T2S, R21E, NMPM		
below.) AT SURFACE:  1980' FW & 660' FS Line	12. COUNTY OR PARISH 13. STATE		
AT TOP PROD. INTERVAL: Same AT TOTAL DEPTH: Same	DeBaca New Mexico		
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	- 14. API NO. - 30-011-20036		
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)		
OURSEQUENT REPORT OF	4660' Ground: 4672'KB		
QUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: ST WATER SHUT OFF   TYPE DESCRIPTION OF SUBSEQUENT REPORT OF:	perations		
ACTURE TREAT	Operations		
IOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zone change on Form 9-330.)		
ILTIPLE COMPLETE			
ANDON*			
ther)			
inclining estimated date of starting and proposed work, it were to	ate all pertinent details, and give pertinent dates,		
including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones perting 40 of 16 conductor set & cemented, 6 spudded 124 hole, 5:30 PM, 6-23-82.  912 without returns.  Ran 22 joints, 8-5/8, 24# casing; cell casing with 450 sx, Pacesetter, follow down @ 4PM, 6-25-82. Cement circulate 68 yards ready-mix to stabilize under Rig up BOP, tested casing with 600 psi Drilled 7-7/8 hole to 3300 and logger Ran 83 joints 4½, 10.5#. Landed @ 33 Cemented 4½ with 480 sx 50/50 pozmix. Top cement by survey @ 2000 .	Lost returns at 810'. Drilled to  lar caved in; cemented 8-5/8"  yed by 556 sx class "C". Plugged ed to bottom of cave-in. Poured the rig. Waiting on cement, 32 hr 1, 6-27-82. ed well. Notified U.S. Mineral Mgt.		
Spudded 12½" hole, 5:30 PM, 6-23-82. 912' without returns. Ran 22 joints, 8-5/8", 24# casing; cell casing with 450 sx, Pacesetter, follow down @ 4PM, 6-25-82. Cement circulate 68 yards ready-mix to stabilize under Rig up BOP, tested casing with 600 psi Drilled 7-7/8" hole to 3300' and logge Ran 83 joints 4½", 10.5#. Landed @ 33 Cemented 4½" with 480 sx 50/50 pozmix. Top cement by survey @ 2000'.	Lost returns at 810'. Drilled to  Lar caved in; cemented 8-5/8"  Ved by 556 sx class "C". Plugged  ed to bottom of cave-in. Poured  the rig. Waiting on cement, 32 hr  1, 6-27-82.  ed well. Notified U.S. Mineral Mgt.  800'.  Plugged down @ 11AM, 6-30-82.		
Spudded 12½" hole, 5:30 PM, 6-23-82. 912' without returns. Ran 22 joints, 8-5/8", 24# casing; cell casing with 450 sx, Pacesetter, follow down @ 4PM, 6-25-82. Cement circulate 68 yards ready-mix to stabilize under Rig up BOP, tested casing with 600 psi Drilled 7-7/8" hole to 3300' and logge Ran 83 joints 4½", 10.5#. Landed @ 33 Cemented 4½" with 480 sx 50/50 pozmix. Top cement by survey @ 2000'.	Lost returns at 810'. Drilled to  Lar caved in; cemented 8-5/8"  Ved by 556 sx class "C". Plugged  ed to bottom of cave-in. Poured  the rig. Waiting on cement, 32 hr  1, 6-27-82.  ed well. Notified U.S. Mineral Mgt.  800'.  Plugged down @ 11AM, 6-30-82.		
Spudded 12%" hole, 5:30 PM, 6-23-82. 912' without returns. Ran 22 joints, 8-5/8", 24# casing; cell casing with 450 sx, Pacesetter, follow down @ 4PM, 6-25-82. Cement circulate 68 yards ready-mix to stabilize under Rig up BOP, tested casing with 600 psi Drilled 7-7/8" hole to 3300' and logge Ran 83 joints 4½", 10.5#. Landed @ 33 Cemented 4½" with 480 sx 50/50 pozmix. Top cement by survey @ 2000'.  ubsurface Safety Valve: Manu. and Type  ubsurface Safety Valve: Manu. and Type  Manager	Lent to this work.)* 5-21-82.  Lost returns at 810'. Drilled to  lar caved in; cemented 8-5/8"  wed by 556 sx class "C". Plugged  ed to bottom of cave-in. Poured  the rig. Waiting on cement, 32 hr  1, 6-27-82.  ed well. Notified U.S. Mineral Mgt.  300'.  Plugged down @ 11AM, 6-30-82.		
Spudded 12%" hole, 5:30 PM, 6-23-82.  912' without returns.  Ran 22 joints, 8-5/8", 24# casing; cell casing with 450 sx, Pacesetter, follow down @ 4PM, 6-25-82. Cement circulate 68 yards ready-mix to stabilize under Rig up BOP, tested casing with 600 psi Drilled 7-7/8" hole to 3300' and logge Ran 83 joints 4%", 10.5#. Landed @ 33 Cemented 4%" with 480 sx 50/50 pozmix. Top cement by survey @ 2000'.  Subsurface Safety Valve: Manu. and Type  B. I hereby certify that the foregoing is true and correct  IGNED Company of the stable of the survey of the same and correct  IGNED Company of the same and correct  Manager	Lent to this work.)* 5-21-82.  Lost returns at 810'. Drilled to  lar caved in; cemented 8-5/8"  yed by 556 sx class "C". Plugged  ed to bottom of cave-in. Poured  the rig. Waiting on cement, 32 hr  1, 6-27-82.  ed well. Notified U.S. Mineral Mgt.  800'.  Plugged down @ 11AM, 6-30-82.  Set @Ft.		
Spudded 124" hole, 5:30 PM, 6-23-82. 912' without returns. Ran 22 joints, 8-5/8", 24# casing; cell casing with 450 sx, Pacesetter, followed down @ 4PM, 6-25-82. Cement circulate 68 yards ready-mix to stabilize under Rig up BOP, tested casing with 600 psi Drilled 7-7/8" hole to 3300' and logger Ran 83 joints 4½", 10.5#. Landed @ 33 Cemented 4½" with 480 sx 50/50 pozmix. Top cement by survey @ 2000'.  B. Thereby certify that the foregoing is true and correct with the foregoing is true and correct for state and correct for state of the	Lost returns at 810'. Drilled to  Lar caved in; cemented 8-5/8"  Wed by 556 sx class "C". Plugged  ed to bottom of cave-in. Poured  the rig. Waiting on cement, 32 hr  1, 6-27-82.  ed well. Notified U.S. Mineral Mgt.  300'.  Plugged down @ 11AM, 6-30-82.  Set @Ft.		
Spudded 12½" hole, 5:30 PM, 6-23-82.  912' without returns. Ran 22 joints, 8-5/8", 24# casing; cell casing with 450 sx, Pacesetter, follow down @ 4PM, 6-25-82. Cement circulate 68 yards ready-mix to stabilize under Rig up BOP, tested casing with 600 psi Drilled 7-7/8" hole to 3300' and logge Ran 83 joints 4½", 10.5#. Landed @ 33 Cemented 4½" with 480 sx 50/50 pozmix. Top cement by survey @ 2000'.  Bubsurface Safety Valve: Manu. and Type  Bubsu	Lost returns at 810'. Drilled to  Llar caved in; cemented 8-5/8"  Wed by 556 sx class "C". Plugged  ed to bottom of cave-in. Poured  the rig. Waiting on cement, 32 hr  1, 6-27-82.  ed well. Notified U.S. Mineral Mgt.  300'.  Plugged down @ 11AM, 6-30-82.  Set @Ft.		
Spudded 12½" hole, 5:30 PM, 6-23-82.  912' without returns. Ran 22 joints, 8-5/8", 24# casing; cell casing with 450 sx, Pacesetter, follow down @ 4PM, 6-25-82. Cement circulate 68 yards ready-mix to stabilize under Rig up BOP, tested casing with 600 psi Drilled 7-7/8" hole to 3300' and logge Ran 83 joints 4½", 10.5#. Landed @ 33 Cemented 4½" with 480 sx 50/50 pozmix. Top cement by survey @ 2000'.  B. I hereby certify that the foregoing is true and correct  SATOM WELVED FOR RECORDING SPACE FOR Federal or State  PPROVED BY ONDITIONS OF APPROVAL, IF ANY:  OCT 7 220  U.S. GEOLOGICAL SURVEY instructions on Rever	Lost returns at 810'. Drilled to  Llar caved in; cemented 8-5/8"  Wed by 556 sx class "C". Plugged  ed to bottom of cave-in. Poured  the rig. Waiting on cement, 32 hr  1, 6-27-82.  ed well. Notified U.S. Mineral Mgt.  800'.  Plugged down @ 11AM, 6-30-82.  Set @Ft.  DATE		
Spudded 124" hole, 5:30 PM, 6-23-82. 912' without returns. Ran 22 joints, 8-5/8", 24# casing; cell casing with 450 sx, Pacesetter, follow down @ 4PM, 6-25-82. Cement circulate 68 yards ready-mix to stabilize under Rig up BOP, tested casing with 600 psi Drilled 7-7/8" hole to 3300' and logge Ran 83 joints 4½", 10.5#. Landed @ 33 Cemented 4½" with 480 sx 50/50 pozmix. Top cement by survey @ 2000'.  B. Thereby certify that the foregoing is true and correct with the foregoing is true and correct signed Sylvey PPROVED BY ONDITIONS OF APPROVAL, IF ANY:	Lost returns at 810'. Drilled to  Llar caved in; cemented 8-5/8"  Wed by 556 sx class "C". Plugged  ed to bottom of cave-in. Poured  the rig. Waiting on cement, 32 hr  1, 6-27-82.  ed well. Notified U.S. Mineral Mgt.  800'.  Plugged down @ 11AM, 6-30-82.  Set @Ft.  DATE		