NY OIL CORS. CONT.	IT POTATE STATE
orm 9-331 Artesis, EM 2201 Dec. 1973	
UNITED STATES	5. LEASE NM-0557562
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	RECEIVED
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
to 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.)	8. FARM OR LEASE NAME JAN 27 1982
	Wright-Federal
L oil     gas well     well      other Depleted Gas Well	9. WELL NO.
2. NAME OF OPERATOR	2 ARTESIA, OFFICE
Penroc Oil Corporation /	10. FIELD OR WIEDCAT NAME, Wildcot Cases Com
B. ADDRESS OF OPERATOR P. O. Drawer 831, Midland, Texas 79702-0831	Angell Ranch Atoka Morrow(Gas) 11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
below.)	6-20S-28E
AT SURFACE: 1980' fnl, 1980' fEL AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE Eddy New Mexico
AT TOTAL DEPTH:	Eddy New Mexico
5. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	30-015-21635
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3364.5' GR 3380.5' KDB
EQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
EST WATER SHUT-OFF D DDEC1	S)((V)RIG
EPAIR WELL	1 g (NOTE: Report results of multiple completion or zone
	1 3 1982 change for Form 9-330.)
	& GAS
	n GAS DGICAL SURVEY NEW MEXICO
other)	NEW MEXICO
<ul> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner</li> <li>-1-82 TD 11,121', PBTD 11,068' (old), PBTD 11 Refer to Form 9-331 dated 12/9/81. Well was for 4-pt. test. Within 3 days had depleted as</li> </ul>	directionally drilled, give subsurface locations and nt to this work.)* 1,200' (new). turned to Sales line 12/14/81
of water.	
Have already placed Howco EZ drill retainer a	at 10,520' w/cement placed on top
with top cement at 10,200'. lan to:	
1. Set CIBP at approx. 9300' above Cisco-Car	nyon perfs 9407-9436 & 9475-9484'
and place 50' or more cement plug on top.	•
2. Cut off 44", 11.60#, N-80 casing at appro	ox, 7300' and pull. Temp. Svy.
top cement 7460'.	and and of All and atuh)
<ol> <li>Set 150' cement plug 7375-7225' (75' in a</li> <li>Set 100' cement plug 4300-4200' (Across the set 100' cement plug 4300-4200')</li> </ol>	ton of Bone Spring
4. Set 100' cement plug 4300-4200' (Across t Subsurface Safety Valve: Manu. and Type	(over)
	Set @ Ft.
8. I hereby certify that the foregoing is true and correct	
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18. I hereby certify that the foregoing is true and correct SIGNED	
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18. I hereby certify that the foregoing is true and correct         SIGNED	DATE