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

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE LC - 629409 (A) 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (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.)	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME
1. oil gas other WATER INTECTION 2. NAME OF OPERATOR	9. WELL NO.
CONTINENTAL OIL COMPANY 3. ADDRESS OF OPERATOR BOX 460, Hobbs, New mex 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	10. FIELD OR WILDCAT NAME PERSALL QUEEN 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.) AT SURFACE: 1980 FS & WL AT TOP PROD. INTERVAL: AS ABOVE	SEC 33, T-175, R-33E 12. COUNTY OF PARISH 13. STATE LEA NM
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND WD) 3899' 62

BOX 460, HOBBS, NEW MEX 88240	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	7 AREA
AT SURFACE: 1980 FS & WL	SEC 33, T-175, R-32
	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AS ABOVE AT TOTAL DEPTH:	LEA NM
HS HOPVE	14. API NO
16. CHECK AFPROPRIATE BOX TO INDICATE NATURE OF NOTICE	,
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND)
DECLIFET FOR APPROVAL TO CURRENT DEPOSIT OF	3899' GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF FRACTURE TREAT	
FRACTURE TREAT SHOOT OR ACIDIZE T	
REPAIR WELL	
PULL OR ALTER CASING	(NOTE: Report results of multiple completion or change on Form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES	
ABANDON*	
(other)	
OPERATIONS HAVE CEASED. THE	
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORESEEN. PE (1) RU ON 2 1/8" CSG. ESTAB	ERE ARE NO RECOMPLER NEED FOR THE A PROCEDURE AS FOLLS
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELLBORE IS FORESEEN. PE (1) RU ON 278" CSG. ESTAB (2) PUMP DN CSG W/ 150 SX	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C'CMT W/
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORESEEN. PE (1) RU ON 278" CSG. ESTAB (2) PUMP DN CSG W/ 150 SX 3#/SK SALT @ 14.8 PPG.	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP.
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELLBORE IS FORESEEN. PE (1) RU ON 278" CSG. ESTAB (2) PUMP DN CSG W/ 150 SX	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP.
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELLBORE IS FORESEEN. PE (1) RU ON 278" CSG. ESTAB (2) PUMP DN CSG W/ 150 SX 3#/SK SALT @ 14.8 PPG. (3) ERECT MARKER & CLEAR	ERE ARE NO RECOMPLER NEED FOR THE A PROCEDURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP. N LOCATION.
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORE SEEN. PE (1) RU ON 278" CSG. ESTAB (2) PUMP DN CSG W/ 150 SX 3#/SK SALT Ø 14.8 PPG. (3) ERECT MARKER & CLEAR Subsurface Safety Valve: Manu. and Type	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP.
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORE SEEN. PE (1) RU ON 278" CSG. ESTAB (2) PUMB DN CSG W/ 150 SX 3#/SK SALT @ 14.8 PPG. (3) ERECT MARKER & CLEAR Subsurface Safety Valve: Manu. and Type	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP. N LOCATION. Set @
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORE SEEN. PE (1) RU ON 278" CSG. ESTAB (2) PUMB DN CSG W/ 150 SX 3#/SK SALT @ 14.8 PPG. (3) ERECT MARKER & CLEAR Subsurface Safety Valve: Manu. and Type	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP. N LOCATION. Set @
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORE SEEN. PE (1) RU ON 278" CSG. ESTAB (2) PUMP DN CSG W/ 150 SX 3#/SK SALT Ø 14.8 PPG. (3) ERECT MARKER & CLEAR Subsurface Safety Valve: Manu. and Type	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP. N LOCATION. Set @
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORE SEEN. PE (1) RU ON 278" CSG. ESTAB (2) PUMB DN CSG W/ 150 SX 3#/SK SALT @ 14.8 PPG. (3) ERECT MARKER & CLEAR Subsurface Safety Valve: Manu. and Type	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP. N LOCATION. Set @
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORE SEEN. P. (1) RU ON 278" CSG. ESTAB (2) PUMP DN CSG WI 150 SX 3#1/5K SALT @ 14.8 PPG. (3) ERECT MARKER & CLEAR Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED WAS A TOWN TITLE ADDRESS. (This space for Federal or State of	ERE ARE NO RECOMPLER NEED FOR THE A PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TOP. N LOCATION. Set @
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORE SEEN. PE (I) RU ON 278" CSG. ESTAB (R) PUMP DN CSG WI 150 SX 3"/SK SALT O 14.8 PPG. (3) ERECT MARKER & CLEAR Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED TITLE (This space for Federal or State of APPFOVED BY	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP. N LOCATION. Set @
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORESEEN. P. (1) RU ON 278" CSG. ESTAB (2) PUMP DN CSG WI 150 SX 3"/SK SALT O 14.8 PPG. (3) ERECT MARKER & CLEAR Subsurface Safety Valve: Manu. and Type TITLE (This space for Federal or State of APPROVED BY	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP. N LOCATION. Set @ DATE DATE
OPERATIONS HAVE CEASED. THE POSSIBILITIES AND NO FURTHE WELL BORE IS FORE SEEN. PE (I) RU ON 278" CSG. ESTAB (R) PUMB DN CSG WI 150 SX 3#1/SK SALT @ 14.8 PPG. (3) ERECT MARKER & CLEAR Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED TITLE (This space for Federal or State of APPROVED BY	ERE ARE NO RECOMPLER NEED FOR THE EA PROCEOURE AS FOLLS PUMP-IN RATE (CL 'C' CMT W/ FILL CSG TO TOP. N LOCATION. Set @

*See Instructions on Reverse Side