3. 6 COPIES RECEIVED	RECEIVED BY	Form C-103
DATRIBUTION	RECEIVED BY	Supersedes Old C-102 and C-103
FE NEW MI	EXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
· _£	OCT 1 1 1983	_
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	O. C. D.	State XX Fee.
	ARTESIA, OFFICE	5. State Oil & Gas Lease No.
OPERATOR		B-6811-1
		amainina ka
SUNDRY NOTICES AND  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO USE "APPLICATION FOR PERMIT "."	REPORTS ON WELLS TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
	ORM C-101) FOR SUCH PROPOSALS.)	7, Unit Agreement Name
I. OIL GAS	WIW - XA POP	WLHU GRB #4 SD Ut
WELL OTHER-	WIW - NA PEN	
2. I ame of Operator		8. Farm or Lease Name Tract 38
NEWMONT OIL COMPANY		
3. Address of Operator		9. Well No.
P. O. BOX 1305ARTESIA, 1	NEW MEXICO 88210	3
4. Location of Well		10. Field and Pool, or Wildcat
Δ 1220'	FNL 330'	LOCO HILLS (O.G.SA)
UNIT LETTER FEET FROM	M THE LINE AND FEET FRO	
FEL 2	18 29E	
THELINE, SECTION	TOWNSHIPNMPN	
	DD DT CD	Million Committee
15. Eleve	ntion (Show whether DF, RT, GR, etc.)	12. County
	3541 '	EDDY ////////
16. Check Appropriate Box	To Indicate Nature of Notice, Report or O	ther Data
NOTICE OF INTENTION TO:		T REPORT OF:
NOTICE OF INTENTION TO:	33332432.	
		ALTERING CASING
PERFORM REMEDIAL WORK	G AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHAI	NGE PLANS CASING TEST AND CEMENT JQB	
	OTHER	L_
OTHER		
	II i la ila alla alla anni anti datan ingludir	a actimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly standard) SEE RULE 1103.	ite all pertinent details, and give pertinent dutes, includin	g estimated date of starting any proposed
•		. Dragging tosted ask and
7/21/83Spotted 100 sks cmt w/2% C	alcium. WOC. Tagged plug at 2414	Pressure tested csg and
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi	. Held. Perf. w/4 shots. @ 1000	Pressure tested csg and
7/21/83Spotted 100 sks cmt w/2% C	. Held. Perf. w/4 shots. @ 1000	Pressure tested csg and Squeezed 50 sks
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI	. Held. Perf. w/4 shots. @ 1000 500 psi.	'. Squeezed 50 sks
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI	. Held. Perf. w/4 shots. @ 1000 500 psi. gged plug at 840'. Perf 4 shots @ 4	2. Squeezed 50 sks
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI	. Held. Perf. w/4 shots. @ 1000 500 psi. gged plug at 840'. Perf 4 shots @ 4	2. Squeezed 50 sks
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S	<pre>. Held. Perf. w/4 shots. @ 1000 500 psi. gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure tes</pre>	425'. Bullhead squeezed sted plug. No pressure.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S	. Held. Perf. w/4 shots. @ 1000 500 psi. gged plug at 840'. Perf 4 shots @ 4	425'. Bullhead squeezed sted plug. No pressure.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca	. Held. Perf. w/4 shots. @ 10005000 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure test lcium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure test lcium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure test lcium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 19 led P&A Marker.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 19 led P&A Marker.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 19 led P&A Marker.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 19 led P&A Marker.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 19 led P&A Marker.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 19 led P&A Marker.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 19 led P&A Marker.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 19 led P&A Marker.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal  Location cleaned, seeded a	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15 led P&A Marker.  nd ready for inspection.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15 led P&A Marker.  nd ready for inspection.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal  Location cleaned, seeded a	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15 led P&A Marker.  nd ready for inspection.	425'. Bullhead squeezed sted plug. No pressure. psi. WOC.  5 sks cmt w/2% Calcium
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal  Location cleaned, seeded a	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15 led P&A Marker.  nd ready for inspection.	25'. Bullhead squeezed sted plug. No pressure. psi. WOC.
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal  Location cleaned, seeded a	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15 led P&A Marker.  nd ready for inspection.	425'. Bullhead squeezed sted plug. No pressure. psi. WOC.  5 sks cmt w/2% Calcium
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal  Location cleaned, seeded a	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15 led P&A Marker.  nd ready for inspection.	425'. Bullhead squeezed sted plug. No pressure. psi. WOC.  5 sks cmt w/2% Calcium
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal  Location cleaned, seeded a	. Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure testicium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 15 led P&A Marker.  nd ready for inspection.	425'. Bullhead squeezed sted plug. No pressure. psi. WOC.  5 sks cmt w/2% Calcium
7/21/83Spotted 100 sks cmt w/2% C bottomhole plug to 500 psi cmt, 2% Calcium. SI  7/22/83Pressure up to 500 psi. Ta 50 sks cmt w/2% Calcium. S Spotted 35 sks cmt w/2% Ca  7/23/83Pressure up to 500 psi. H for top hole plug. Instal  Location cleaned, seeded a	Held. Perf. w/4 shots. @ 1000 500 psi.  gged plug at 840'. Perf 4 shots @ 4 I - No pressure. WOC. Pressure test lcium. Bullhead squeezed cmt w/200 eld. Tagged plug at 85'. Mixed 1st led P&A Marker.  Index ready for inspection.  Title Area Manager	425'. Bullhead squeezed sted plug. No pressure. psi. WOC.  5 sks cmt w/2% Calcium