	PARTML, JF THE INT		TE Form approved. Budget Bureau No. 42-R1424 5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVE		LC 064150
ATTA A ANA ANA ANA ANA ANA	NOTICES AND REPOR or proposals to drill or to deepen or APPLICATION FOR PERMIT_" for	plug back to a different reservoir	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
			7. UNIT AGREEMENT NAME
OIL GAB WELL OTHER Water Injection well 2. NAME OF OPERATOR Chevron Oil Company			Maljamar (Grayburg) 8. FARN OR LEASE NAME
			Maljamar Unit
3. ADDRESS OF OPERATOR			9. WELL NO.
P. O. Box 1660. Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			10. FIELD AND POOL, OE WILDCAT
See also space 17 below.) At surface		U.S. Shine and Shine and	Maljamar (Grayburg-San A 11. sBC., T., R., M., OF BLE. AND SUBVEY OF ABEA
Unit D, 660' FNI	L, 690' FWL, Sec. 10,	T-17-S,R-32-E, NMPM	Sec.10,T-17-S,R-32-E,NM
14. PERMIT NO.	15. ELEVATIONS (Show whe		12. COUNTY OR PARISH 13. STATE
	No	t Available	Lea New Mexic
16. Cho	eck Appropriate Box To Indic	ate Nature of Notice, Report, o	r Other Data
NOTICE (OF INTENTION TO:	SUBS	SEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATEB SHUT-OFF	REPAIRING WELL
FRACTUBE TREAT	MULTIPLE COMPLETE	FRACTURE TELATMENT	ALTERING CABING
SHOOT OR ACIDIZE	ABANDON* XX	BHOOTING OR ACIDIZING	ABANDONMENT
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)		(Norr: Report res Completion or Reco	ults of multiple completion on Well ompletion Report and Log form.)
	t and cellar.		
		/cement. Load hole w/m	nud laden fluid. Pull
tubing to 24	400' and spot 30 sxs	cement.	nud laden fluid. Pull
tubing to 24 3. Determine fi	400' and spot 30 sxs ree point of 5½" casi:	cement. ng.	nud laden fluid. Pull
tubing to 24 3. Determine f 4. Shoot off c 5. Run tubing,	400' and spot 30 sxs ree point of 5½" casi asing, pull and lay d open ended to 50' be	cement. ng. own casing. low casing stub and spo	
tubing to 24 3. Determine f 4. Shoot off c 5. Run tubing, Pull tubing 6. Perforate 8 to circulate 7. Cut casing	400' and spot 30 sxs ree point of 5½" casis asing, pull and lay d open ended to 50' be to 1211', spot 50 sx 5/8" casing at 200'. e via 8 5/8" x open h 3' below ground level	cement. ng. own casing. low casing stub and spo s cement. Pump sufficient cemen ole annulus leaving 8 5 , weld steel plate w/4'	ot 30 sxs cement. nt down 8 5/8" casing 5/8" csg full. ' marker. Back fill
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tubing to 24 3. Determine f: 4. Shoot off ca 5. Run tubing, Pull tubing 6. Perforate 8 to circulate 7. Cut casing pit and cell	400' and spot 30 sxs ree point of 5½" casis asing, pull and lay do open ended to 50' be to 1211', spot 50 sx 5/8" casing at 200'. e via 8 5/8" x open ha 3' below ground level lar. Clean up locatio	cement. ng. own casing. low casing stub and spo s cement. Pump sufficient cemen ole annulus leaving 8 5 , weld steel plate w/4' on as per Federal or St	ot 30 sxs cement. at down 8 5/8" casing 5/8" csg full. ' marker. Back fill tate requirements. Dr DATE 3-1-76
tubing to 24 3. Determine f: 4. Shoot off c. 5. Run tubing, Pull tubing 6. Perforate 8 to circulate 7. Cut casing pit and cell 18. I hereby certify that the for	400' and spot 30 sxs ree point of 5½" casis asing, pull and lay do open ended to 50' be to 1211', spot 50 sx 5/8" casing at 200'. e via 8 5/8" x open he 3' below ground level lar. Clean up location regging lis true and correct . W. Leonard TITLE	cement. ng. own casing. low casing stub and spo s cement. Pump sufficient cemen ole annulus leaving 8 5 , weld steel plate w/4' on as per Federal or St	ot 30 sxs cement. at down 8 5/8" casing 5/8" csg full. ' marker. Back fill tate requirements. Dr DATE 3-1-76
tubing to 24 3. Determine f: 4. Shoot off ca 5. Run tubing, Pull tubing 6. Perforate 8 to circulate 7. Cut casing pit and cell 18. I hereby certify that the for SIGNED to Common (This space for Federal or S	400' and spot 30 sxs ree point of 5½" casis asing, pull and lay do open ended to 50' be to 1211', spot 50 sx 5/8" casing at 200'. e via 8 5/8" x open ho 3' below ground level lar. Clean up location regging lis true and correct . W. Leonard TITLE State office use) 	cement. ng. own casing. low casing stub and spo s cement. Pump sufficient cemen ole annulus leaving 8 5 , weld steel plate w/4' on as per Federal or St	ot 30 sxs cement. at down 8 5/8" casing 5/8" csg full. marker. Back fill tate requirements. DATE 3-1-76 DED DATE 3-1-76

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