

Submit 1 Copy To Appropriate District
 Office
 District I - (575) 393-6161
 1625 N. French Dr., Hobbs, NM 88240
 District II - (575) 748-1283
 811 S. First St., Artesia, NM 88210
 District III - (505) 334-6178
 1000 Rio Brazos Rd., Aztec, NM 87410
 District IV - (505) 476-3460
 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
 Energy, Minerals and Natural Resources

Form C-103
 Revised July 18, 2013

OIL CONSERVATION DIVISION
 1220 South St. Francis Dr.
 Santa Fe, NM 87505

HOBBS OGD
AUG 07 2015

WELL API NO. 3002531835
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No. B 1520 1
7. Lease Name or Unit Agreement Name VACUUM GLORIETA WEST UNIT
8. Well Number 9
9. OGRID Number 147179 4323
10. Pool name or Wildcat VACUUM GLORIETA
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4008' GR

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 "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)

1. Type of Well: Oil Well Gas Well Other Injector

2. Name of Operator
CHEVRON U.S.A.

3. Address of Operator
15 SMITH ROAD MIDLAND, TX 79705

4. Well Location
 Unit Letter C ; 73 feet from the N line and 1411 feet from the W line
 Section 25 Township 17 S Range 34 E NMPM County LEA

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK <input type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> DOWNHOLE COMMINGLE <input type="checkbox"/> CLOSED-LOOP SYSTEM <input type="checkbox"/> OTHER: <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/> CHANGE PLANS <input type="checkbox"/> MULTIPLE COMPL <input type="checkbox"/>	SUBSEQUENT REPORT OF: REMEDIAL WORK <input type="checkbox"/> COMMENCE DRILLING OPNS. <input type="checkbox"/> CASING/CEMENT JOB <input type="checkbox"/> OTHER: ANNUAL MIT TEST	ALTERING CASING <input type="checkbox"/> P AND A <input type="checkbox"/>
---	---	--	--

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

**CHEVRON U.S.A. INC HAS CONDUCTED THE ANNUAL MIT TEST ON THE ABOVE WELL.
 CHART ATTACHED.
 PLEASE NOTE THIS TEST IS FOR UIC ANNUAL TESTING**

Spud Date: Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE: Adriann Garcia TITLE: **REGULATORY ASSISTANT** DATE: 5 Aug 2015

Type or print name: **Adriann Garcia** E-mail address: **Adriann.Garcia@chevron.com** PHONE: **432-687-7617**

For State Use Only

APPROVED BY: Bill Hernandez TITLE: Staff Manager DATE: 8/28/2015
 Conditions of Approval (if any):

AUG 31 2015

PRINTED IN U.S.A. 6 PM

5

A

B

2

1

NOON

11

10

9

8

7

6 AM

A

5

2

3

4

MIDNIGHT

900

800

700

600

500

400

300

200

100

100

200

300

400

500

600

700

800

900

100

200

300

400

500

600

700

800

900

100

200

300

400

500

600

700

800

900



Graphic Controls

DATE

7/16/15

BR 2221

1000
 900
 800
 700
 600
 500
 400
 300
 200
 100
 0
 100
 200
 300
 400
 500
 600
 700
 800
 900
 1000
 1100
 1200
 1300
 1400
 1500
 1600
 1700
 1800
 1900
 2000
 2100
 2200
 2300
 2400
 2500
 2600
 2700
 2800
 2900
 3000
 3100
 3200
 3300
 3400
 3500
 3600
 3700
 3800
 3900
 4000
 4100
 4200
 4300
 4400
 4500
 4600
 4700
 4800
 4900
 5000
 5100
 5200
 5300
 5400
 5500
 5600
 5700
 5800
 5900
 6000
 6100
 6200
 6300
 6400
 6500
 6600
 6700
 6800
 6900
 7000
 7100
 7200
 7300
 7400
 7500
 7600
 7700
 7800
 7900
 8000
 8100
 8200
 8300
 8400
 8500
 8600
 8700
 8800
 8900
 9000
 9100
 9200
 9300
 9400
 9500
 9600
 9700
 9800
 9900
 10000
 10100
 10200
 10300
 10400
 10500
 10600
 10700
 10800
 10900
 11000
 11100
 11200
 11300
 11400
 11500
 11600
 11700
 11800
 11900
 12000
 12100
 12200
 12300
 12400
 12500
 12600
 12700
 12800
 12900
 13000
 13100
 13200
 13300
 13400
 13500
 13600
 13700
 13800
 13900
 14000
 14100
 14200
 14300
 14400
 14500
 14600
 14700
 14800
 14900
 15000
 15100
 15200
 15300
 15400
 15500
 15600
 15700
 15800
 15900
 16000
 16100
 16200
 16300
 16400
 16500
 16600
 16700
 16800
 16900
 17000
 17100
 17200
 17300
 17400
 17500
 17600
 17700
 17800
 17900
 18000
 18100
 18200
 18300
 18400
 18500
 18600
 18700
 18800
 18900
 19000
 19100
 19200
 19300
 19400
 19500
 19600
 19700
 19800
 19900
 20000
 20100
 20200
 20300
 20400
 20500
 20600
 20700
 20800
 20900
 21000
 21100
 21200
 21300
 21400
 21500
 21600
 21700
 21800
 21900
 22000
 22100
 22200
 22300
 22400
 22500
 22600
 22700
 22800
 22900
 23000
 23100
 23200
 23300
 23400
 23500
 23600
 23700
 23800
 23900
 24000
 24100
 24200
 24300
 24400
 24500
 24600
 24700
 24800
 24900
 25000
 25100
 25200
 25300
 25400
 25500
 25600
 25700
 25800
 25900
 26000
 26100
 26200
 26300
 26400
 26500
 26600
 26700
 26800
 26900
 27000
 27100
 27200
 27300
 27400
 27500
 27600
 27700
 27800
 27900
 28000
 28100
 28200
 28300
 28400
 28500
 28600
 28700
 28800
 28900
 29000
 29100
 29200
 29300
 29400
 29500
 29600
 29700
 29800
 29900
 30000
 30100
 30200
 30300
 30400
 30500
 30600
 30700
 30800
 30900
 31000
 31100
 31200
 31300
 31400
 31500
 31600
 31700
 31800
 31900
 32000
 32100
 32200
 32300
 32400
 32500
 32600
 32700
 32800
 32900
 33000
 33100
 33200
 33300
 33400
 33500
 33600
 33700
 33800
 33900
 34000
 34100
 34200
 34300
 34400
 34500
 34600
 34700
 34800
 34900
 35000
 35100
 35200
 35300
 35400
 35500
 35600
 35700
 35800
 35900
 36000
 36100
 36200
 36300
 36400
 36500
 36600
 36700
 36800
 36900
 37000
 37100
 37200
 37300
 37400
 37500
 37600
 37700
 37800
 37900
 38000
 38100
 38200
 38300
 38400
 38500
 38600
 38700
 38800
 38900
 39000
 39100
 39200
 39300
 39400
 39500
 39600
 39700
 39800
 39900
 40000
 40100
 40200
 40300
 40400
 40500
 40600
 40700
 40800
 40900
 41000
 41100
 41200
 41300
 41400
 41500
 41600
 41700
 41800
 41900
 42000
 42100
 42200
 42300
 42400
 42500
 42600
 42700
 42800
 42900
 43000
 43100
 43200
 43300
 43400
 43500
 43600
 43700
 43800
 43900
 44000
 44100
 44200
 44300
 44400
 44500
 44600
 44700
 44800
 44900
 45000
 45100
 45200
 45300
 45400
 45500
 45600
 45700
 45800
 45900
 46000
 46100
 46200
 46300
 46400
 46500
 46600
 46700
 46800
 46900
 47000
 47100
 47200
 47300
 47400
 47500
 47600
 47700
 47800
 47900
 48000
 48100
 48200
 48300
 48400
 48500
 48600
 48700
 48800
 48900
 49000
 49100
 49200
 49300
 49400
 49500
 49600
 49700
 49800
 49900
 50000
 50100
 50200
 50300
 50400
 50500
 50600
 50700
 50800
 50900
 51000
 51100
 51200
 51300
 51400
 51500
 51600
 51700
 51800
 51900
 52000
 52100
 52200
 52300
 52400
 52500
 52600
 52700
 52800
 52900
 53000
 53100
 53200
 53300
 53400
 53500
 53600
 53700
 53800
 53900
 54000
 54100
 54200
 54300
 54400
 54500
 54600
 54700
 54800
 54900
 55000
 55100
 55200
 55300
 55400
 55500
 55600
 55700
 55800
 55900
 56000
 56100
 56200
 56300
 56400
 56500
 56600
 56700
 56800
 56900
 57000
 57100
 57200
 57300
 57400
 57500
 57600
 57700
 57800
 57900
 58000
 58100
 58200
 58300
 58400
 58500
 58600
 58700
 58800
 58900
 59000
 59100
 59200
 59300
 59400
 59500
 59600
 59700
 59800
 59900
 60000
 60100
 60200
 60300
 60400
 60500
 60600
 60700
 60800
 60900
 61000
 61100
 61200
 61300
 61400
 61500
 61600
 61700
 61800
 61900
 62000
 62100
 62200
 62300
 62400
 62500
 62600
 62700
 62800
 62900
 63000
 63100
 63200
 63300
 63400
 63500
 63600
 63700
 63800
 63900
 64000
 64100
 64200
 64300
 64400
 64500
 64600
 64700
 64800
 64900
 65000
 65100
 65200
 65300
 65400
 65500
 65600
 65700
 65800
 65900
 66000
 66100
 66200
 66300
 66400
 66500
 66600
 66700
 66800
 66900
 67000
 67100
 67200
 67300
 67400
 67500
 67600
 67700
 67800
 67900
 68000
 68100
 68200
 68300
 68400
 68500
 68600
 68700
 68800
 68900
 69000
 69100
 69200
 69300
 69400
 69500
 69600
 69700
 69800
 69900
 70000
 70100
 70200
 70300
 70400
 70500
 70600
 70700
 70800
 70900
 71000
 71100
 71200
 71300
 71400
 71500
 71600
 71700
 71800
 71900
 72000
 72100
 72200
 72300
 72400
 72500
 72600
 72700
 72800
 72900
 73000
 73100
 73200
 73300
 73400
 73500
 73600
 73700
 73800
 73900
 74000
 74100
 74200
 74300
 74400
 74500
 74600
 74700
 74800
 74900
 75000
 75100
 75200
 75300
 75400
 75500
 75600
 75700
 75800
 75900
 76000
 76100
 76200
 76300
 76400
 76500
 76600
 76700
 76800
 76900
 77000
 77100
 77200
 77300
 77400
 77500
 77600
 77700
 77800
 77900
 78000
 78100
 78200
 78300
 78400
 78500
 78600
 78700
 78800
 78900
 79000
 79100
 79200
 79300
 79400
 79500
 79600
 79700
 79800
 79900
 80000
 80100
 80200
 80300
 80400
 80500
 80600
 80700
 80800
 80900
 81000
 81100
 81200
 81300
 81400
 81500
 81600
 81700
 81800
 81900
 82000
 82100
 82200
 82300
 82400
 82500
 82600
 82700
 82800
 82900
 83000
 83100
 83200
 83300
 83400
 83500
 83600
 83700
 83800
 83900
 84000
 84100
 84200
 84300
 84400
 84500
 84600
 84700
 84800
 84900
 85000
 85100
 85200
 85300
 85400
 85500
 85600
 85700
 85800
 85900
 86000
 86100
 86200
 86300
 86400
 86500
 86600
 86700
 86800
 86900
 87000
 87100
 87200
 87300
 87400
 87500
 87600
 87700
 87800
 87900
 88000
 88100
 88200
 88300
 88400
 88500
 88600
 88700
 88800
 88900
 89000
 89100
 89200
 89300
 89400
 89500
 89600
 89700
 89800
 89900
 90000
 90100
 90200
 90300
 90400
 90500
 90600
 90700
 90800
 90900
 91000
 91100
 91200
 91300
 91400
 91500
 91600
 91700
 91800
 91900
 92000
 92100
 92200
 92300
 92400
 92500
 92600
 92700
 92800
 92900
 93000
 93100
 93200
 93300
 93400
 93500
 93600
 93700
 93800
 93900
 94000
 94100
 94200
 94300
 94400
 94500
 94600
 94700
 94800
 94900
 95000
 95100
 95200
 95300
 95400
 95500
 95600
 95700
 95800
 95900
 96000
 96100
 96200
 96300
 96400
 96500
 96600
 96700
 96800
 96900
 97000
 97100
 97200
 97300
 97400
 97500
 97600
 97700
 97800
 97900
 98000
 98100
 98200
 98300
 98400
 98500
 98600
 98700
 98800
 98900
 99000
 99100
 99200
 99300
 99400
 99500
 99600
 99700
 99800
 99900
 100000
 100100
 100200
 100300
 100400
 100500
 100600
 100700
 100800
 100900
 101000
 101100
 101200
 101300
 101400
 101500
 101600
 10170