Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Reson	well API NO. May 27, 20/14
1625 N. French Dr., Hobbs, NM 88240 District II	OH COMBEDNATION OF ISS	20 045 20196
1301 W. Grand Avc., Artesia, NM 88210 District III	OIL CONSERVATION DIVISI 1220 South St. Francis Dr.	5. indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Januar	U. State Off to Cas Dease IV.
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPU DIFFERENT RESERVOIR. USE "APPL	TICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK T ICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name Elkan
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well 🛛 Other	8. Well Number 2Y
2. Name of Operator CHI OPERATING, INC		9. OGRID Number 004378
3. Address of Operator PO BOX 1799 MIDLAND, TX	79702	10. Pool name or Wildcat
4. Well Location		
Unit Letter H : 2	088 feet from the <u>NORTH</u> line and <u>69</u>	9 feet from the <u>EAST</u> line
	nship 14S Range 34E NMPM	
	11. Elevation (Show whether DR, RKB, RT, 4098	, GR, ac.)
Pit or Below-grade Tank Application  Pit type Depth to Grounds		Thisburn on forms manuscripture in cooking
Pit type Depth to Grounds Pit Liner Thickness: mi		Distance from nearest surface water
	Appropriate Box to Indicate Nature of	
		· •
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS   COMME	SUBSEQUENT REPORT OF:  IAL WORK
OTHER:	C OTHER:	: <b>1</b>
OTHER: 13. Describe proposed or com	OTHER:	etails, and give pertinent dates, including estimated date
<ol> <li>Describe proposed or com- of starting any proposed w</li> </ol>	pleted operations. (Clearly state all pertinent d	
<ol> <li>Describe proposed or composed was or recompletion.</li> <li>Drilled 7 7/8 hole t/10,870°, RU log</li> </ol>	pleted operations. (Clearly state all pertinent doork). SEE RULE 1103. For Multiple Comple	etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm.
13. Describe proposed or composed was starting any proposed was or recompletion.  Drilled 7 7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950	pleted operations. (Clearly state all pertinent d ork). SEE RULE 1103. For Multiple Comple (gers, tgd btm @ 10,865'. RD loggers. Circ & 1-8050', POH & LD 67 its DP.Pmp & spot #3	etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950'. POH & LD 49 its DP.
13. Describe proposed or compof starting any proposed wor recompletion.  Drilled 7 7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950 Pmp & spot #4 plug 30 sxs @ 4350	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Comple gers, tgd btm @ 10,865'. RD loggers. Circ & '-8050', POH & LD 67 jts DP,Pmp & spot #3'-4450', WOC POH 5 stds f/tg TOC, circ, RJH	etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, [ & tg TOC @ 4245' POH & LD 69 its DP. Pmp & spot
13. Describe proposed or compof starting any proposed wor recompletion.  Drilled 7.7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950 Pmp & spot #4 plug 30 sxs @ 4350 #5 plug 30 sxs @ 2150'-2250', POI	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Comple gers, tgd btm @ 10,865'. RD loggers. Circ & '-8050', POH & LD 67 jts DP,Pmp & spot #3 '-4450', WOC POH 5 stds f/tg TOC, circ, RIH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs	etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, I & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520'. POH & LD 15 its DP. Pmp & spot #7
13. Describe proposed or compof starting any proposed wor recompletion.  Drilled 7.7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950 Pmp & spot #4 plug 30 sxs @ 4350 #5 plug 30 sxs @ 2150'-2250', POI	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Comple gers, tgd btm @ 10,865'. RD loggers. Circ & '-8050', POH & LD 67 jts DP,Pmp & spot #3'-4450', WOC POH 5 stds f/tg TOC, circ, RJH	etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, I & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 its DP, Pmp & spot #7
13. Describe proposed or compof starting any proposed wor recompletion.  Drilled 7.7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950 Pmp & spot #4 plug 30 sxs @ 4350 #5 plug 30 sxs @ 2150'-2250', POI	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Comple gers, tgd btm @ 10,865'. RD loggers. Circ & '-8050', POH & LD 67 jts DP,Pmp & spot #3 '-4450', WOC POH 5 stds f/tg TOC, circ, RIH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs	etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, I & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520'. POH & LD 15 its DP. Pmp & spot #7
13. Describe proposed or com     of starting any proposed w     or recompletion.  Drilled 7 7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950 Pmp & spot #4 plug 30 sxs @ 4350 #5 plug 30 sxs @ 2150'-2250', POI plug 16 sxs @ 0'-60', POH & LE	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completers, tgd btm @ 10,865'. RD loggers. Circ & '-8050', POH & LD 67 jts DP,Pmp & spot #3 '-4450', WOC POH 5 stds f/tg TOC, circ, RIH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs of 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my k	etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, l & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 jts DP, Pmp & spot #7 rig @ 6:00 AM 1/4/07.
13. Describe proposed or com of starting any proposed w or recompletion.  Drilled 7 7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950 Pmp & spot #4 plug 30 sxs @ 4350 #5 plug 30 sxs @ 2150'-2250', POI plug 16 sxs @ 0'-60', POH & LE	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completers, tgd btm @ 10,865'. RD loggers. Circ & '-8050', POH & LD 67 jts DP,Pmp & spot #3 '-4450', WOC POH 5 stds f/tg TOC, circ, RIH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs of 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my k	etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, I & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 its DP, Pmp & spot #7
13. Describe proposed or com     of starting any proposed w     or recompletion.  Drilled 7 7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950 Pmp & spot #4 plug 30 sxs @ 4350 #5 plug 30 sxs @ 2150'-2250', POI plug 16 sxs @ 0'-60', POH & LE  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE:	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completork). SEE RULE 1103. For Multiple Completingers, tgd btm @ 10,865'. RD loggers. Circ & '-8050', POH & LD 67 jts DP,Pmp & spot #3 '-4450', WOC POH 5 stds f/tg TOC, circ, RIH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs of 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my keelosed according to NMOCD guidelines . a general	etails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, l & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 jts DP, Pmp & spot #7 rig @ 6:00 AM 1/4/07.
13. Describe proposed or com     of starting any proposed w     or recompletion.  Drilled 7 7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950 Pmp & spot #4 plug 30 sxs @ 4350 #5 plug 30 sxs @ 2150'-2250', POI plug 16 sxs @ 0'-60', POH & LU  Thereby certify that the information grade tank has been/will be constructed of SIGNATURE:  Type or print name: ROBIN ASKE	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completork). SEE RULE 1103. For Multiple Completingers, tgd btm @ 10,865'. RD loggers. Circ & '-8050', POH & LD 67 jts DP,Pmp & spot #3 '-4450', WOC POH 5 stds f/tg TOC, circ, RIH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs of 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my keelosed according to NMOCD guidelines . a general	tetails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, [ & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 jts DP, Pmp & spot #7 rig @ 6:00 AM 1/4/07.  Downledge and belief. I further certify that any pit or below-permit  or an (attached) alternative OCD-approved plan  ATORY CLERK DATE 1/08/07  Telephone No: 432-685-5001
13. Describe proposed or composed watering any proposed watering and set of the second watering and set of the second watering and second watering watering and second watering watering watering and second watering w	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completork). SEE RULE 1103. For Multiple Completork, 26050, POH & LD 67 jts DP,Pmp & spot #3'-4450', WOC POH 5 stds f/tg TOC, circ, RIHH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my kelosed according to NMOCD guidelines . a general TITLE: REGUL	letails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, [ & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 jts DP, Pmp & spot #7 rig @ 6:00 AM 1/4/07.    Downledge and belief. I further certify that any pit or below-permit
13. Describe proposed or composed watering any proposed watering and set of the second watering and set of the second watering and second watering watering and second watering watering watering and second watering w	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completork). SEE RULE 1103. For Multiple Completork, 26050, POH & LD 67 jts DP,Pmp & spot #3'-4450', WOC POH 5 stds f/tg TOC, circ, RIHH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my kelosed according to NMOCD guidelines . a general TITLE: REGUL	letails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, [ & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 jts DP, Pmp & spot #7 rig @ 6:00 AM 1/4/07.    Downledge and belief. I further certify that any pit or below-permit
13. Describe proposed or com     of starting any proposed w     or recompletion.  Drilled 7 7/8 hole t/10,870', RU log Pmp & spot #2 plug 30 sxs @ 7950 Pmp & spot #4 plug 30 sxs @ 4350 #5 plug 30 sxs @ 2150'-2250', POI plug 16 sxs @ 0'-60', POH & LU  Thereby certify that the information grade tank has been/will be constructed of SIGNATURE:  Type or print name: ROBIN ASKE	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completork). SEE RULE 1103. For Multiple Completork, 26050, POH & LD 67 jts DP,Pmp & spot #3'-4450', WOC POH 5 stds f/tg TOC, circ, RIHH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my kelosed according to NMOCD guidelines . a general TITLE: REGUL	letails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, [ & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 jts DP, Pmp & spot #7 rig @ 6:00 AM 1/4/07.  The proposed grand belief. I further certify that any pit or below-permit  or an (attached) alternative OCD-approved plan .  ATORY CLERK DATE 1/08/07  Telephone No: 432-685-5001  FEB 0 8 2007
13. Describe proposed or composed watering any proposed watering and set of the second watering and set of the second watering and second watering watering and second watering watering watering and second watering w	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completork). SEE RULE 1103. For Multiple Completork, 26050, POH & LD 67 jts DP,Pmp & spot #3'-4450', WOC POH 5 stds f/tg TOC, circ, RIHH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my kelosed according to NMOCD guidelines . a general TITLE: REGUL	letails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, [ & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 jts DP, Pmp & spot #7 rig @ 6:00 AM 1/4/07.    Downledge and belief. I further certify that any pit or below-permit
13. Describe proposed or composed watering any proposed watering and set of the second watering and set of the second watering and second watering watering and second watering watering watering and second watering w	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completork). SEE RULE 1103. For Multiple Completork, 26050, POH & LD 67 jts DP,Pmp & spot #3'-4450', WOC POH 5 stds f/tg TOC, circ, RIHH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my kelosed according to NMOCD guidelines . a general TITLE: REGUL	letails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, [ & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 jts DP, Pmp & spot #7 rig @ 6:00 AM 1/4/07.    Downledge and belief. I further certify that any pit or below-permit
13. Describe proposed or composed watering any proposed watering and set of the second watering and set of the second watering and second watering watering and second watering watering watering and second watering w	pleted operations. (Clearly state all pertinent dork). SEE RULE 1103. For Multiple Completork). SEE RULE 1103. For Multiple Completork, 26050, POH & LD 67 jts DP,Pmp & spot #3'-4450', WOC POH 5 stds f/tg TOC, circ, RIHH & LD 56 jts DP, Pmp & spot #6 plug 30 sxs 2 jts DP, Jet pits, prep t/move rig, release above is true and complete to the best of my kelosed according to NMOCD guidelines . a general TITLE: REGUL	tails, and give pertinent dates, including estimated date tions: Attach wellbore diagram of proposed completion cond wellbore. Pmp #1 plug-25sxs, cmt plug on btm, plug 30 sxs @ 5850'-5950', POH & LD 49 jts DP-, [ & tg TOC @ 4245' POH & LD 69 jts DP, Pmp & spot @ 410'-520', POH & LD 15 jts DP, Pmp & spot #7 rig @ 6:00 AM 1/4/07.  Downledge and belief. I further certify that any pit or below-permit  or an (attached) alternative OCD-approved plan  .  ATORY CLERK DATE 1/08/07  Telephone No: 432-685-5001  FFR 0 8 2007