i		Carlsbad I	field Offic	8
Form 3160-3	1	ncn	A TTESIS	APPROVED
(June 2015) UNITED ST	ATEC .	RECEIVED	Expires: Ja	inuary 31, 2018
DEPARTMENT OF T		• • • • • • • •	5. Lease Serial No.	
BUREAU OF LAND M	IANAGE	MENT	NMNM 54398	
APPLICATION FOR PERMIT 1		LOR REENTER 01 20	6. If Indian, Allotee	or Tribe Name
				~
1a. Type of work: DRILL	REENT	ER DISTRICT II-ARTES	A G.G.D. If Unit or CA Agi	reement, Name and No.
1b. Type of Well:	Other			
1c. Type of Completion: Hydraulic Fracturing	Single 2	Zone . Multiple Zone	8. Lease Name and	\sim $\langle \rangle$
		Lone . Multiple Zone	HOWITZER FEDE	ERAL'COM
			602H 325	215
2. Name of Operator			9. API-Well No.	
COG OPERATING LLC		229 137	N 30-0%	5-45831
3a. Address		Phone No. (include area code)	10. Field and Pool,	······································
600 West Illinois Ave Midland TX 79701	`	2)683-7443	2 PURPLE SAGE)	<u>></u>
4. Location of Well (Report location clearly and in accord			11. Sec., T. R. M. o SEC 121/T245/ R	Blk. and Survey or Area
At surface NENE / 1014 FNL / 620 FEL / LAT 32			-SEC 121 1245/ R	ZOE / INIVIP
At proposed prod. zone NWNW / 660 FNL / 200 FV	VL / LAT 3:	2.237996 / LONG -104.066278		
14. Distance in miles and direction from nearest town or po 2 miles	ost office*		12. County or Paris	h 13. State NM
15. Distance from proposed* 200 feet	16.	No of acres in lease	pacing,Unit dedicated to t	his well
property or lease line, ft.	80	640		
(Also to nearest drig. unit line, if any)	<			
 Distance from proposed location* to nearest well, drilling, completed, applied for on this lease ft 892 feet 			LM/BIA Bond No. in file	
applied for, on this lease, ft. 892 feet	989	4 feet./.20088 feet FED	: NMB000215	
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	N I I	Approximate date work will start*	23. Estimated durat	ion
2975 feet	امر	01/2019	30 days	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	. Attachments		
The following, completed in accordance with the requirem	ents of Onsl	hore Oil and Gas Order No. 1, and 1	the Hydraulic Fracturing r	ule per 43 CFR 3162.3-3
(as applicable)	$\langle \rangle$			
1. Well plat certified by a registered surveyor.		4. Bond to cover the oper	ations unless covered by a	n existing bond on file (see
2. A Drilling Plan.		Item 20 above).		
3. A Surface Use Plan (if the location is on National Forest SUPO must be filed with the appropriate Forest Service	Office)>	nds, the 5. Operator certification. 6. Such other site specific	information and/or plans as	s may be requested by the
		BLM.	· · ·	· · · · · · · · · · · · · · · · · · ·
25. Signature (Electronic Submission)		Name (Printed/Typed) Mayte Reyes / Ph: (575)748-6	945	Date 11/08/2018
Title				11/00/2010
Regulatory Analyst				
Approved by (Signature) (Electronic Submission)		Name (Printed/Typed) Cody Layton / Ph: (575)234-59	959	Date 02/26/2019
	•	Office		1
Assistant Field Manager Lands & Minerals		CARLSBAD		
Application approval does not warrant or certify that the applicant to conduct operations thereon	oplicant hole	ds legal or equitable title to those right	ghts in the subject lease w	hich would entitle the
applicant to conduct operations thereon. Conditions of approval, if any, are attached.				
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1	212. make i	t a crime for any nerson knowingly	and willfully to make to	any department or agency
of the United States any false, fictitious or fraudulent stater				

Approved WITH CONDITIONS

ŧ

#### INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated on Federal and Indian lands and leases for action by appropriate Federal agencies, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from local Federal offices.

ITEM I: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal offices for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on the reverse side, showing the roads to, and the surveyed location of, the wen, and any other required information, should be furnished when required by Federal agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionany drilled, give distances-for subsurface location of hole in any present or objective productive zone.

ITEM 22: Consult applicable Federal regulations, or appropriate officials, concerning approval of the proposal before operations are started.

ITEM 24: If the proposal will involve hydraulic fracturing operations, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

NOTICES

The Privacy Act of 1974 and regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 25 U(§:C. 396; 43 CFR 3160

PRINCIPAL PURPOSES: The information will be used to: (1) process and evaluate your application for a permit to drill a new oil, gas, or service wen or to reenter a plugged and abandoned well; and (2) document, for administrative use, information for the management, disposal and use of National Resource Lands and resources including (a) analyzing your proposal to discover and extract the Federal or Indian resources encountered; (b) reviewing procedures and equipment and the projected impact on the land involved; and (c) evaluating the effects of the proposed operation on the surface and subsurface water and other environmental impacts.

ROUTINE USE: Information from the record and/or the record win be transferred to appropriate Federal, State, and local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecution, in connection with congressional inquiries and for regulatory responsibilities.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if you elect to initiate a drilling or reentry operation on an oil and gas lease.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM conects this information to anow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas leases. This information will be used to analyze and approve applications. Response to this request is mandatory only if the operator elects to initiate drilling or reentry operations on an oil and gas lease. The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data; and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Conection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

#### **Additional Operator Remarks**

#### Location of Well

SHL: NENE / 1014 FNL / 620 FEL / TWSP: 24S / RANGE: 28E / SECTION: 12 / LAT: 32.236874 / LONG: -104.034304 (TVD: 0 feet, MD: 0 feet)
 PPP: NENW / 660 FNL / 2640 FWL / TWSP: 24S / RANGE: 28E / SECTION: 12 / LAT: 32.237883 / LONG: -104.040932 (TVD: 9850 feet, MD: 12500 feet)
 PPP: NENE / 660 FNL / 330 FEL / TWSP: 24S / RANGE: 28E / SECTION: 12 / LAT: 32.237849 / LONG: -104.033369 (TVD: 7769-feet, MD: 7800 feet)
 BHL: NWNW / 660 FNL / 200 FWL / TWSP: 24S / RANGE: 28E / SECTION: 11 / LAT: 32.237849 / LONG: -104.066278 (TVD: 9894 feet, MD: 20088 feet)

#### **BLM Point of Contact**

Name: Deborah Ham Title: Legal Landlaw Examiner Phone: 5752345965 Email: dham@blm.gov

#### **Review and Appeal Rights**

A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

### PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME:	COG Operating LLC
WELL NAME & NO.:	Howitzer Federal Com 602H
SURFACE HOLE FOOTAGE:	
BOTTOM HOLE FOOTAGE	660'/N & 220'/W
LOCATION:	Section 12, T.24 S., R.28 E., NMPM
COUNTY:	Eddy County, New Mexico

Potash	🙆 None	✓ Secretary	C R-111-P
Cave/Karst Potential	C Low	Medium	
Variance		• Flex Hose	<b>C</b> Other
Wellhead	Conventional	<b>C</b> Multibowl	
Other	□4 String Area	□Capitan Reef	□WIPP

#### A. HYDROGEN SULFIDE

 Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, provide measured values and formations to the BLM.

#### **B.** CASING

- 1. The **13 3/8** inch surface casing shall be set at approximately **285** feet (a minimum of 25 feet into the Rustler Anhydrite and above the salt) and cemented to the surface.
  - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
  - b. Wait on cement (WOC) time for a primary cement job will be a minimum of  $\underline{8}$ <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
  - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.

#### Page 1 of 8

d. If cement falls back, remedial cementing will be done prior to drilling out that string.

Intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

- 2. The minimum required fill of cement behind the 9 5/8 inch intermediate casing is:
  - Cement to surface. If cement does not circulate see B.1.a, c-d above.
  - In <u>Medium Cave/Karst Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
- 3. The minimum required fill of cement behind the 5 1/2 inch production casing is:
  - Cement should tie-back at least **200** feet into previous casing string. Operator shall provide method of verification.

#### C. PRESSURE CONTROL

- 1. Variance approved to use flex line from BOP to choke manifold. Manufacturer's specification to be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no hard bends).
- 2. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **3000 (3M)** psi.
- 3. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the 9 5/8 intermediate casing shoe shall be 5000 (5M) psi.

#### **D. SPECIAL REQUIREMENT(S)**

#### **Communitization Agreement**

• The operator will submit a Communitization Agreement to the Carlsbad Field Office, 620 E Greene St. Carlsbad, New Mexico 88220, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all

such owners and will make those signatures available to the BLM immediately upon request.

- If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.
- In addition, the well sign shall include the surface and bottom hole lease numbers. <u>When the Communitization Agreement number is known, it shall also be on the sign.</u>

MHH 02012019

Page 3 of 8

#### GENERAL REQUIREMENTS

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)
  - Chaves and Roosevelt Counties Call the Roswell Field Office, 2909 West Second St., Roswell NM 88201. During office hours call (575) 627-0272. After office hours call (575)
  - Eddy County

Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- Lea County
   Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575)
   393-3612
- 1. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.
  - a. In the event the operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well(s).
  - b. When the operator proposes to set surface casing with Spudder Rig
    - Notify the BLM when moving in and removing the Spudder Rig.
    - Notify the BLM when moving in the 2nd Rig. Rig to be moved in within 90 days of notification that Spudder Rig has left the location.
    - BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 as soon as 2nd Rig is rigged up on well.
- 2. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works are located, this does not include the dog house or stairway area.

Page 4 of 8

3. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well – vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

#### A. CASING

- Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.
- <u>Wait on cement (WOC) for Potash Areas:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi for all cement blends, 2) until cement has been in place at least <u>24</u> hours. WOC time will be recorded in the driller's log.
- <u>Wait on cement (WOC) for Water Basin:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements.
- 4. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.
- 5. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- 6. On that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

Page 5 of 8

- 8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.
- B. PRESSURE CONTROL
- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor.
- 3. 5M or higher system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.
- 4. If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.
  - e. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
  - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the

#### Page 6 of 8

plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).

- b. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, **no tests** shall commence until the cement has had a minimum of 24 hours setup time.
- c. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (8 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).
- d. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
- e. The results of the test shall be reported to the appropriate BLM office.
- f. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- g. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.
- h. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.

Page 7 of 8

#### C. DRILLING MUD

Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling into the Wolfcamp formation, and shall be used until production casing is run and cemented.

#### D. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

#### Page 8 of 8



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

#### **Operator Certification**

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

**NAME:** Mayte Reyes

Title: Regulatory Analyst

Street Address: 2208 W Main Street

City: Artesia

State: NM

**Phone:** (575)748-6945

Email address: Mreyes1@concho.com

#### Field Representative

Representative Name: Gerald Herrera

Street Address: 2208 West Main Street

City: Artesia State: NM

Phone: (575)748-6940

Email address: gherrera@concho.com

Signed on: 11/05/2018

Operator Certification Data Report

02/26/2019

Zip: 88210

Zip: 88210

### AFMSS

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

#### APD ID: 10400036011

**Operator Name: COG OPERATING LLC** 

Well Name: HOWITZER FEDERAL COM

Well Type: OIL WELL

Submission Date: 11/08/2018

Highlighted data reflects the most recent changes

02/26/2019

Application Data Repor

Show Final Text

Well Number: 602H Well Work Type: Drill

Section 1 - General

APD ID: 10400036011

BLM Office: CARLSBAD

Federal/Indian APD: FED

Lease number: NMNM054398

Surface access agreement in place?

Agreement in place? NO

Agreement number:

Agreement name:

Keep application confidential? YES

Permitting Agent? NO

**Operator letter of designation:** 

Submission Date: 11/08/2018 **Tie to previous NOS?** Title: Regulatory Analyst **User:** Mayte Reyes Is the first lease penetrated for production Federal or Indian? FED Lease Acres: 80 **Reservation:** Allotted? Federal or Indian agreement:

**Zip:** 79701

APD Operator: COG OPERATING LLC

**Operator Info** 

Operator Organization Name: COG OPERATING LLC

Operator Address: 600 West Illinois Ave

**Operator PO Box:** 

**Operator City:** Midland State: TX

**Operator Phone:** (432)683-7443

Operator Internet Address: RODOM@CONCHO.COM

#### **Section 2 - Well Information**

Well in Master Development Plan? NO

Well in Master SUPO? NO

Well in Master Drilling Plan? NO

Well Name: HOWITZER FEDERAL COM

Field/Pool or Exploratory? Field and Pool

Mater Development Plan name: Master SUPO name:

Master Drilling Plan name:

Field Name: PURPLE SAGE

Well Number: 602H

Well API Number:

Pool Name: WOLFCAMP GAS

Is the proposed well in an area containing other mineral resources? USEABLE WATER,OIL

#### Operator Name: COG OPERATING LLC Well Name: HOWITZER FEDERAL COM

Well Number: 602H

Describe other minerals:		·
Is the proposed well in a Helium production area? ${\sf N}$	Use Existing Well Pad? No	<b>New surface disturbance?</b>
Type of Well Pad: MULTIPLE WELL	Multiple Well Pad Name:	<b>Number</b> : 602H AND 603H
Well Class: HORIZONTAL	HOWITZER FEDERAL CON Number of Legs:	Л
Well Work Type: Drill		
Well Type: OIL WELL		
Describe Well Type:		
Well sub-Type: EXPLORATORY (WILDCAT)		
Describe sub-type:	х	
Distance to town: 2 Miles Distance to ne	earest well: 892 FT Di	stance to lease line: 200 FT
Reservoir well spacing assigned acres Measurement	: 640 Acres	
Well plat: COG_Howitzer_602H_C102_2018110516	0102.pdf	
Well work start Date: 02/01/2019	Duration: 30 DAYS	
Section 3 - Well Location Table		· · ·
• Survey Type: RECTANGULAR		•
Describe Survey Type:		

Datum: NAD83

Vertical Datum: NAVD88

#### Survey number:

	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD
SHL Leg #1	101 4	FNL	620	FEL	24S	28E	12	Aliquot NENE	32.23687 4	- 104.0343 04	EDD Y	NEW MEXI CO		S	STATE	297 5	0	0
KOP Leg #1	101 4	FNL	620	FEL	24S	28E	12	Aliquot NENE	32.23687 4	- 104.0343 04	EDD Y	1	NEW MEXI CO	s	STATE	297 5	0	0
PPP Leg #1	660	FNL	330	FEL	24S	28E	12	Aliquot NENE	32.23784 9	- 104.0333 69	EDD Y		NEW MEXI CO	S	STATE	- 479 4	780 0	776 9

~

#### Well Name: HOWITZER FEDERAL COM

#### Well Number: 602H

	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	DM	TVD
PPP	660	FNL	264	FWL	24S	28E	12	Aliquot	32.23788	-	EDD		NEW	F	NMNM	-	125	985
Leg			0					NENW	3	104.0409	Y	1	MEXI		054398	687	00	0
#1										32		со	со			5		
EXIT	660	FNL	330	FWL	24S	28E	11	Aliquot	32.23799	-	EDD	NEW	NEW	F	FEE	-	200	969
Leg								NWN	5	104.0658	Y		MEXI				87	9
#1								W		57		со	co			4		
BHL	660	FNL	200	FWL	24S	28E	11	Aliquot	32.23799	-	EDD	NEW	NEW	F	FEE	-	200	989
Leg								NWN	6	104.0662	Y	· ·	MEXI			691	88	4
#1								W		78		со	со			9		

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

#### Pressure Rating (PSI): 3M

Rating Depth: 9160

**Equipment:** Annular. Accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold.

#### Requesting Variance? YES

Variance request: A variance is requested for the use of a flexible choke line from the BOP to the choke manifold. See attached for specs and hydrostatic test chart.

**Testing Procedure:** BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested. Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets.

#### **Choke Diagram Attachment:**

COG_Howitzer_602H_3M_Choke_20181106064704.pdf

#### **BOP Diagram Attachment:**

COG_Howitzer_602H_3M_BOP_20181106064711.pdf

COG_Howitzer_602H_Flex_Hose_20181106064720.pdf

#### Pressure Rating (PSI): 5M

#### Rating Depth: 9894

**Equipment:** Annular, Blind Ram, Pipe Ram. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold **Requesting Variance?** YES

**Variance request:** A variance is requested for the use of a flexible choke line from the BOP to the choke manifold. See attached for specs and hydrostatic test chart.

**Testing Procedure:** BOP/BOPE* will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested. Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets.

#### **Choke Diagram Attachment:**

COG_Howitzer_602H_5M_Choke_20181106064742.pdf

#### **BOP Diagram Attachment:**

COG_Howitzer_602H_5M_BOP_20181106064756.pdf

COG_Howitzer_602H_Flex_Hose_20181106064805.pdf

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

#### Section 3 - Casing

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	17.5	13.375	NEW	API	N	0	2700	0	2700	-6999	-7974	2700	J-55	61	STC	1.28	2.94	DRY	3.61	DRY	3.61
		12.2 5	9.625	NEW	API	N .	0	9160	0	9160	-6999	- 18749	1	HCL -80		OTHER - BTC	1.3	1.14	DRY	2.58	DRY	2.58
3	PRODUCTI ON	8.5	5.5	NEW	API	N	0	20088	0	20088	-6999	- 24211	20088	P- 110		OTHER - BTC	2.26	2.67	DRY	3.18	DRY	3.18

#### **Casing Attachments**

Casing ID: 1

String Type: SURFACE

**Inspection Document:** 

**Spec Document:** 

**Tapered String Spec:** 

#### Casing Design Assumptions and Worksheet(s):

COG_Howitzer_602H_Casing_Plan_20181106091440.pdf

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

#### **Casing Attachments**

Casing ID: 2	String Type: INTERMEDIATE	
Inspection Document:		
· ·		

Spec Document:

Tapered String Spec:

#### Casing Design Assumptions and Worksheet(s):

COG_Howitzer_602H_Casing_Plan_20181106091611.pdf

Casing ID: 3 String Type: PRODUCTION

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

COG_Howitzer_602H_Casing_Plan_20181106091721.pdf

Section	4 - 6	emen	ι								. •
String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	2700	1420	1.75	13.5	2485	50	Class C	4% Gel
SURFACE	Tail		0	2700	250	1.34	14.8	335	50	Class C	2% CaCl2
INTERMEDIATE	Lead		0	9160	1420	2.8	11	3976	50	NeoCem	As needed
INTERMEDIATE	Tail		0	9160	300	1.1	16.4	330	50	Tail: Class H	As needed
PRODUCTION	Lead		0	2008	400	2	12.7	800	35	35:65:6 H Blend	As needed

#### Section 4 - Cement

#### Well Name: HOWITZER FEDERAL COM

Well Number: 602H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
PRODUCTION	Tail		0	2008 8	3010	1.24	14.4	3732	35	50:50:2 Class H Blend	As needed

#### Section 5 - Circulating Medium

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

**Describe what will be on location to control well or mitigate other conditions:** Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

Describe the mud monitoring system utilized: PVT/Pason/Visual Monitoring

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (Ibs/cu ft)	• . Gel Strength (lbs/100 sqft)	HA	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
2700	9160	OTHER : Brine Diesel Emulsion	8.6	9.4				-			Brine Diesel Emulsion
0	2700	OTHER : FW Gel	8.6	8.8							FW Gel
9160	2008 8	OIL-BASED MUD	10.5	12.5							ОВМ

#### Circulating Medium Table

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

#### Section 6 - Test, Logging, Coring

List of production tests including testing procedures, equipment and safety measures:

None planned

List of open and cased hole logs run in the well: CNL,GR

Coring operation description for the well:

None planned

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 6435

Anticipated Surface Pressure: 4258.32

Anticipated Bottom Hole Temperature(F): 155

Anticipated abnormal pressures, temperatures, or potential geologic hazards? NO

Describe:

**Contingency Plans geoharzards description:** 

Contingency Plans geohazards attachment:

Hydrogen Sulfide drilling operations plan required? YES

Hydrogen sulfide drilling operations plan:

COG_Howitzer_602H_H2S_SUP_20181106092722.pdf COG_Howitzer_602H_H2S_Schem_20181108141148.pdf

#### Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

COG_Howitzer_602H_Direct_Plan_20181106092516.pdf COG_Howitzer_602H_AC_Rprt_20181106092526.pdf

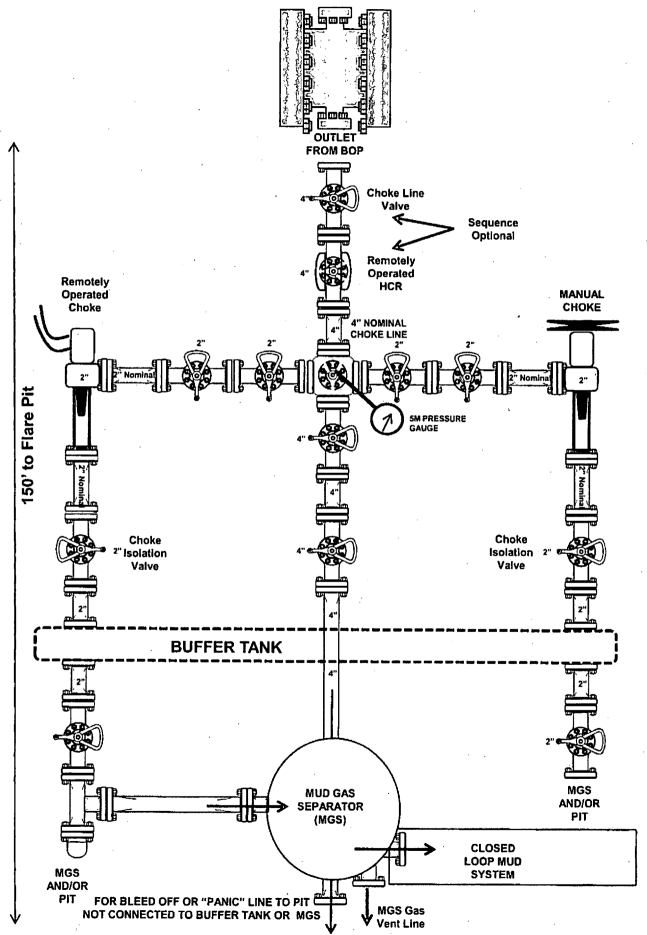
#### Other proposed operations facets description:

Drilling Program Attached. GCP Attached.

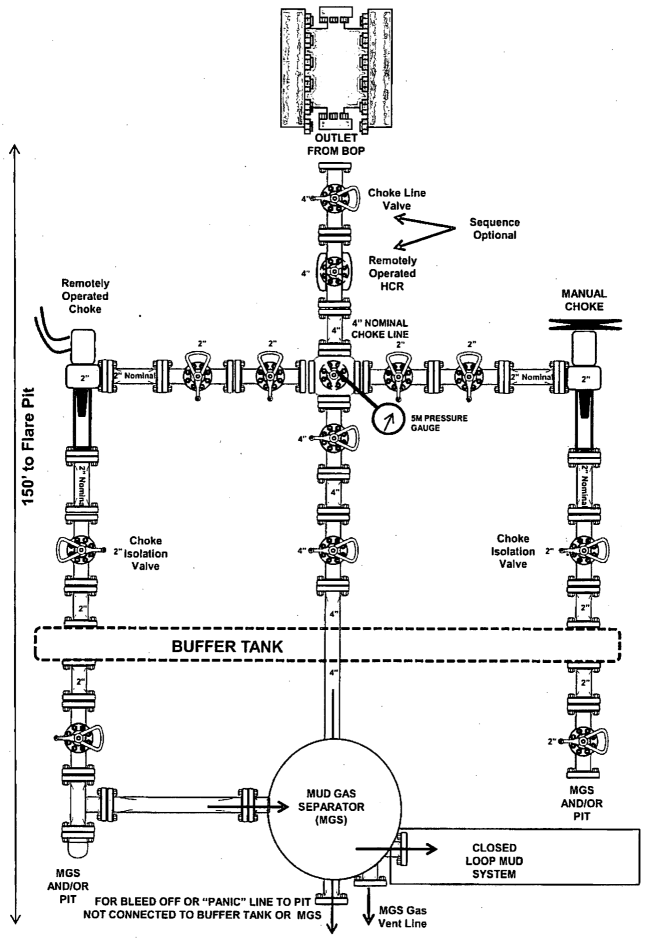
#### Other proposed operations facets attachment:

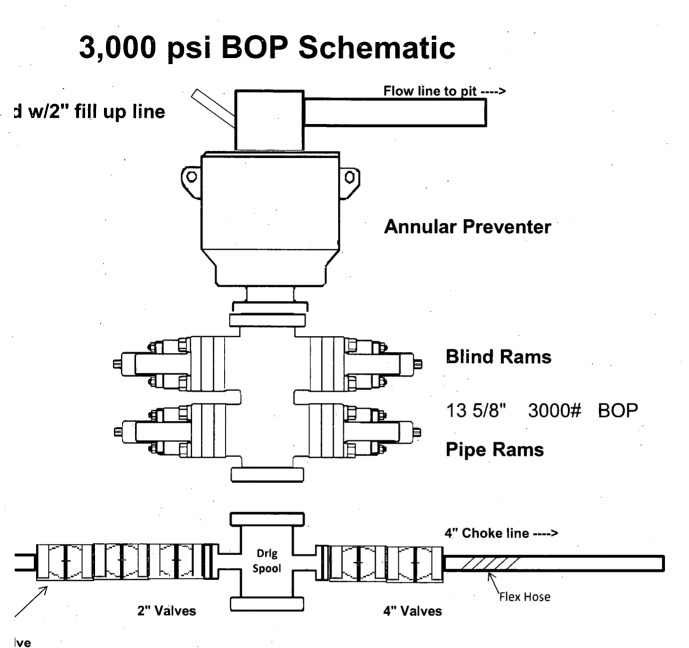
COG_Howitzer_602H_GCP_20181106092453.pdf COG_Howitzer_602H_Drill_Plan_20181106092507.pdf Other Variance attachment:

### 3M Choke Manifold Equipment (WITH MGS + CLOSED LOOP)



### 5M Choke Manifold Equipment (WITH MGS + CLOSED LOOP)





# Midwest Hose & Specialty, Inc.

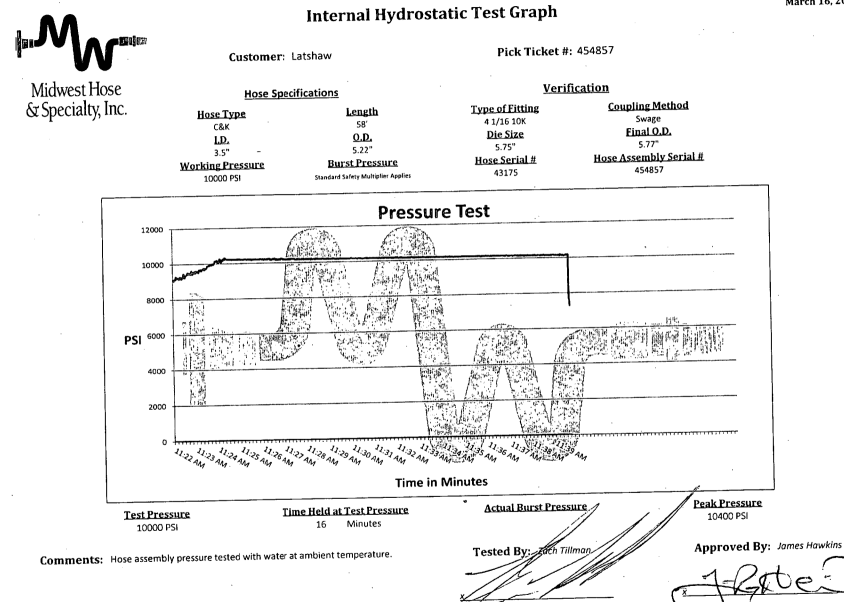
## Internal Hydrostatic Test Certificate

Céneral Inform	ation	Hose		Choke & Kill
Customer	LATSHAW DRILLING			PI 7K/FSL LEVEL2
MWH Sales Representative	ABYGAIL LOGAN	Certification	A	MUD
Date Assembled	3/16/2018	Hose Grade		N/A
ocation Assembled	ОКС	Hose Working Press		
Sales Order #	368223	Hose Lot # and Date	Code	N/A
Customer Purchase Order #	412528	Hose I.D. (Inches)		3.35"
Assembly Serial # (Pick Ticket #)	454857	Hose O.D. (Inches)		5.77"
Hose Assembly Length	58'	Armor (yes/no)		YES
	a a constant	lngs		
End A			End B	
Stem (Part and Revision #)	R3.5X64-WB	Stem (Part and Revision )		R3.5X64-WB
Stem (Heat #)	1770131	Stem (Heat #)		1770131
Ferrule (Part and Revision #)	RF3.5X5330	Ferrule (Part and Revision		RF3.5X5330
Ferrule (Heat #)	60860852	Ferrule (Heat #)		60860852
Connection Flange Hammer Union Part	4-1/16 10K	Connection (Part #)		4- <u>1/16:10K</u>
Connection (Heat #)		Connection (Heat #)		
Nut (Part #)		NUT (Part#)		
Nut (Heat #)		Nut (Heat #)		
Dies Used	N/A	Dies Used		5.75"
	HydrostaticTie	stRequirement	3	
Test Pressure (psi)	10,000	Hose assembly		h ambient water
Test Pressure Hold Time (minutes)	16		temperature.	
· · ·	6			
· ·				
Date Tested	Teste	d By	Арр	roved By
3/16/2018	Col-	2	JA	HES

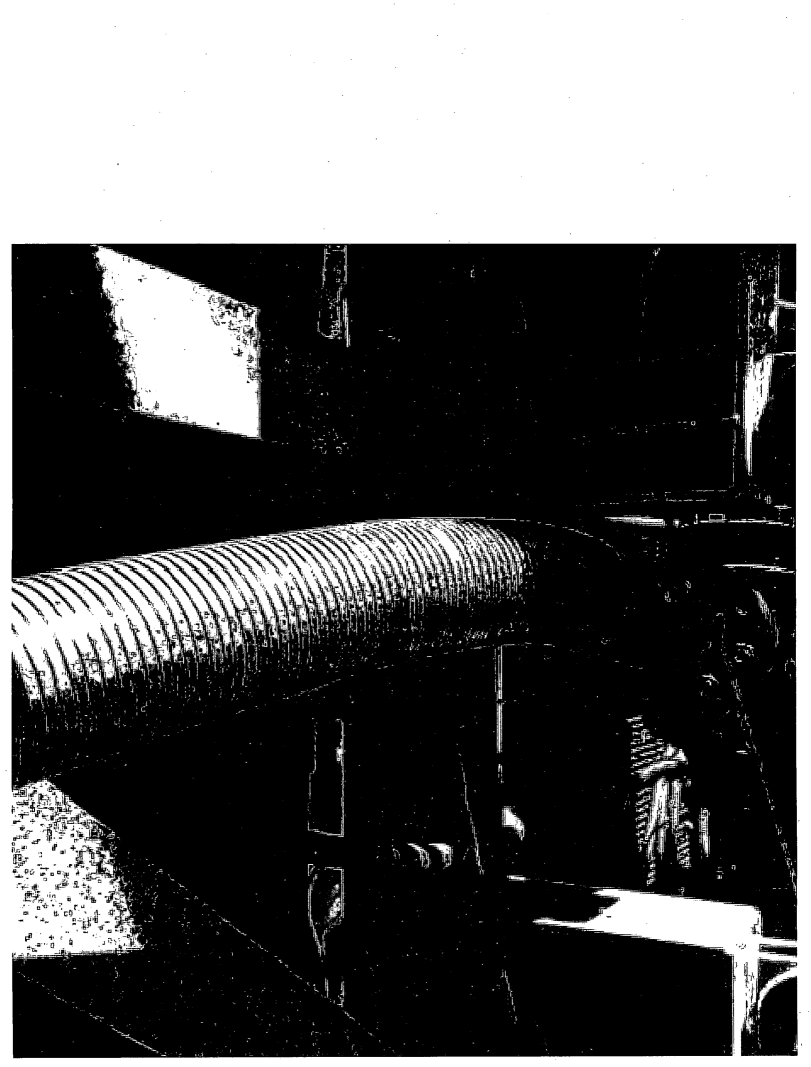
		st Hose ialty, Inc.	
	& Spec	laity, inc.	
	entificate	of Contornality	
Customer: LATSHAW DRILLING		Customer P.O.# <b>412528</b>	
Sales Order # 368223		Date Assembled: 3/16/2018	- <i>.</i>
	Speal	icettions	
Hose Assembly Type: Cho	ke & Kill	Rig # N/A	
Assembly Serial # 454	857	Hose Lot # and Date Code	N/A
Hose Working Pressure (psi) N/A	N	Test Pressure (psi)	10000
Hose Assembly Description:	Cl	(56-SS-5K-6410K-6410K-58.00'	FT-TVM
•			: •
We hereby certify that the above mo to the requirements of the purchase	nterial supplied j order and curre	for the referenced purchase ord nt industry standards.	er to be true according
Supplier: Midwest Hose & Specialty, Inc.			
3312 S I-35 Service Rd Oklahoma City, OK 73129		· (	
Comments:			
Approved By		Date 3/19/2018	
		· · · · · · · · · · · · · · · · · · ·	

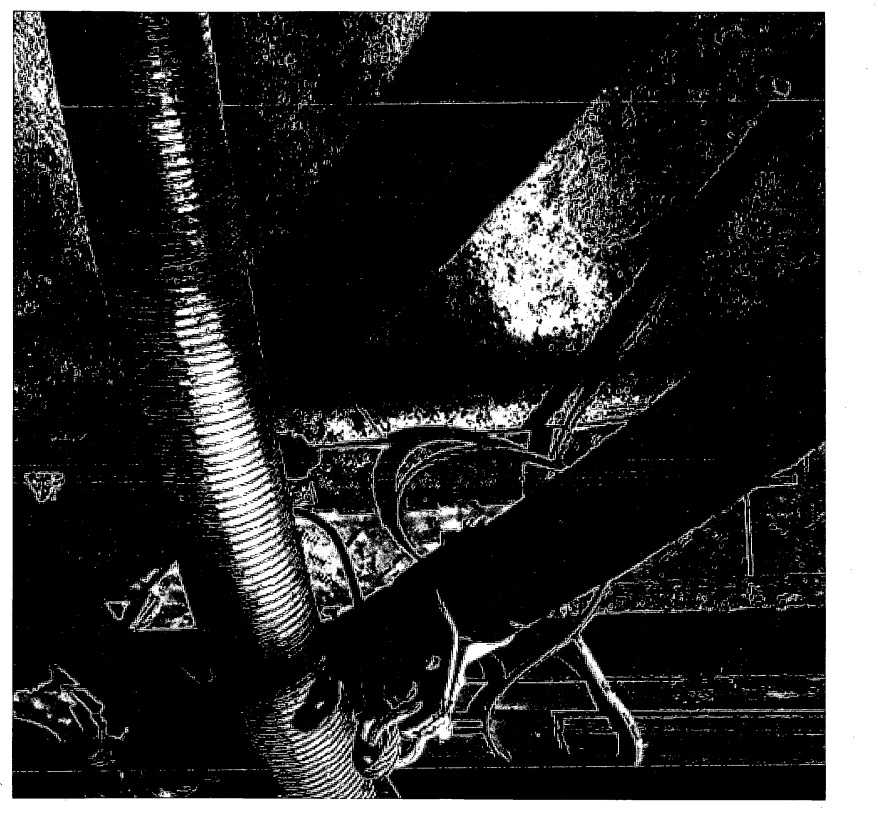
·

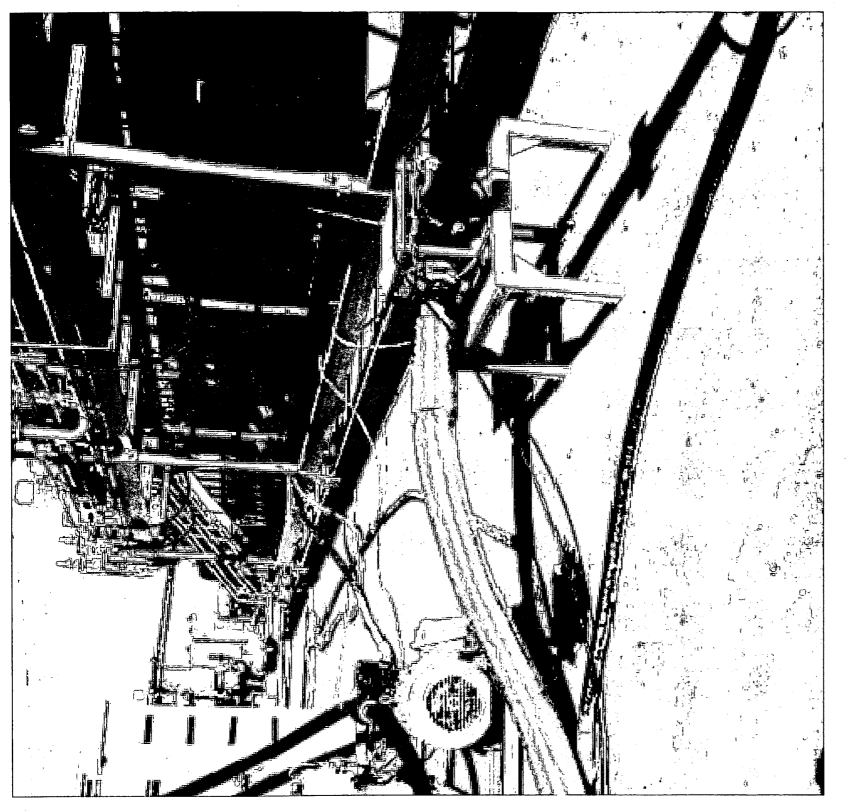
the inter

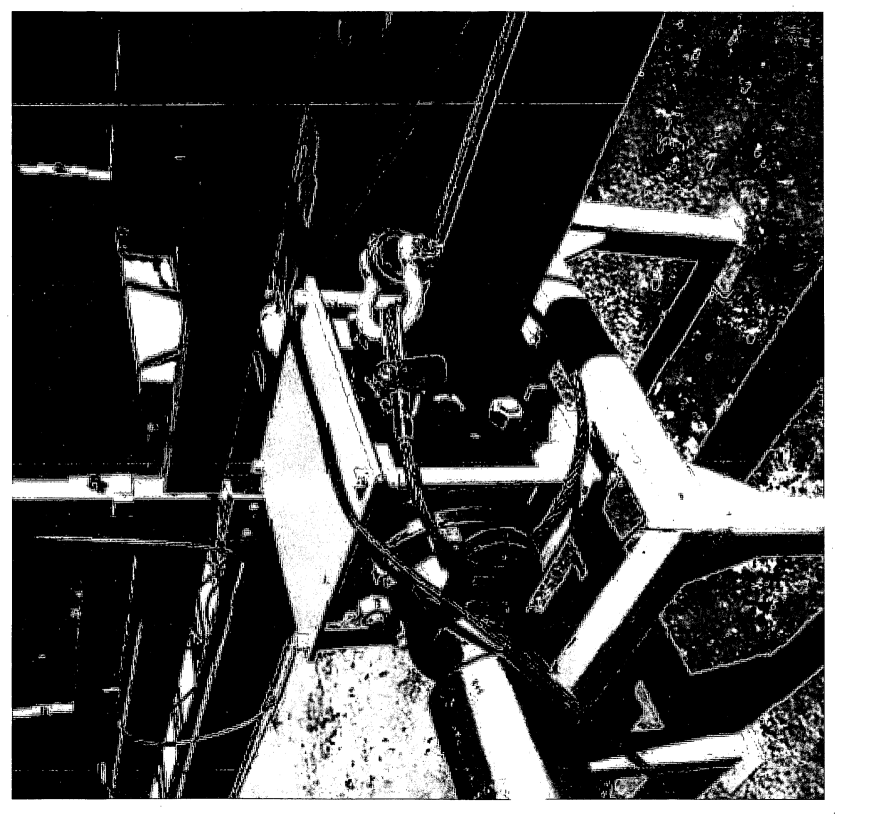


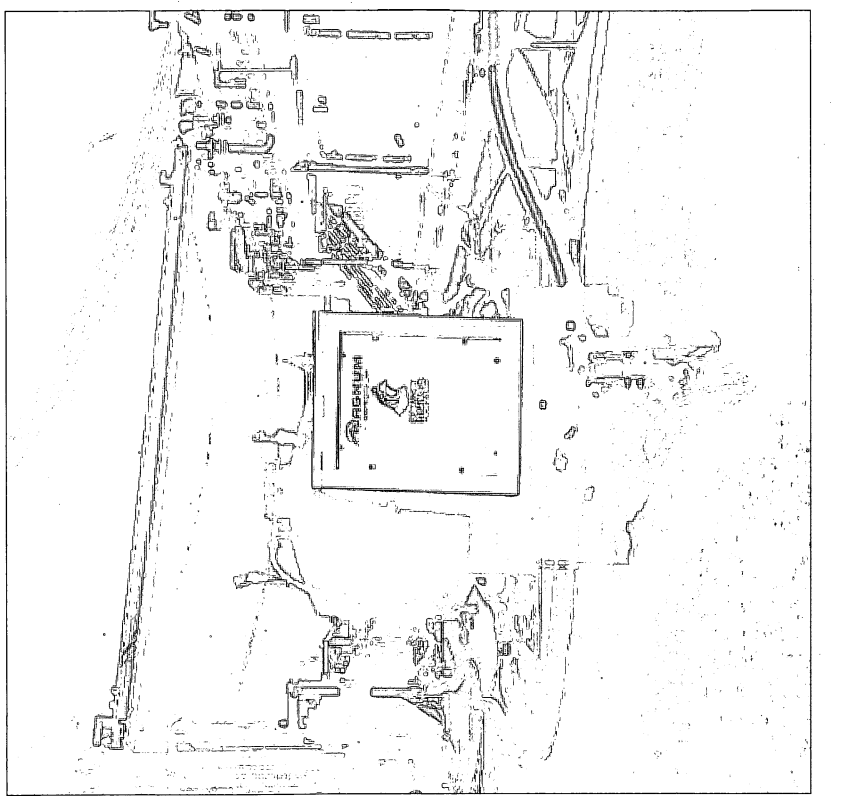
March 16, 2018



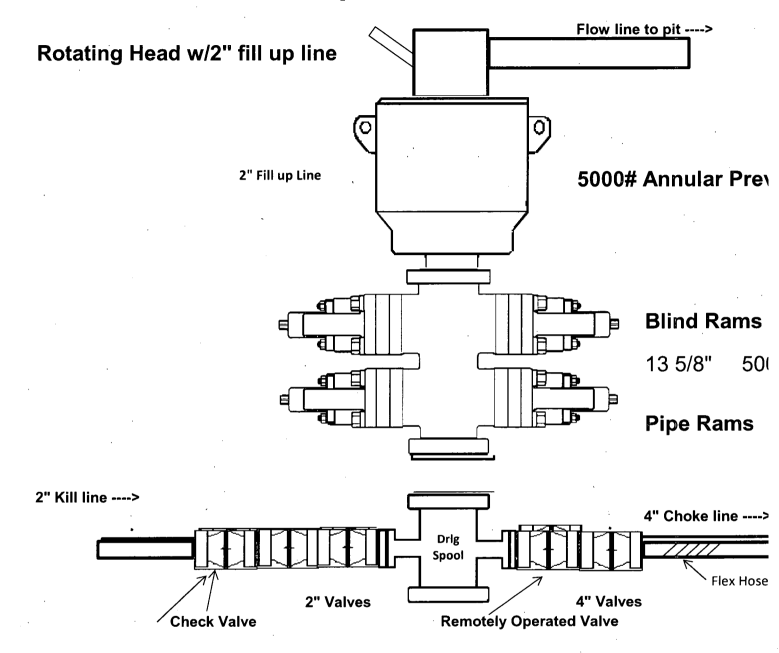








## 5,000 psi BOP Schematic

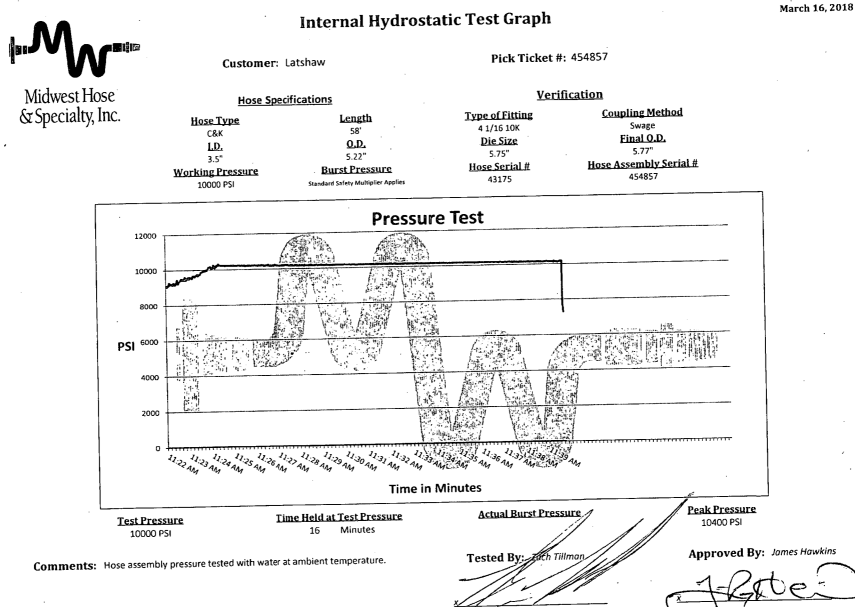


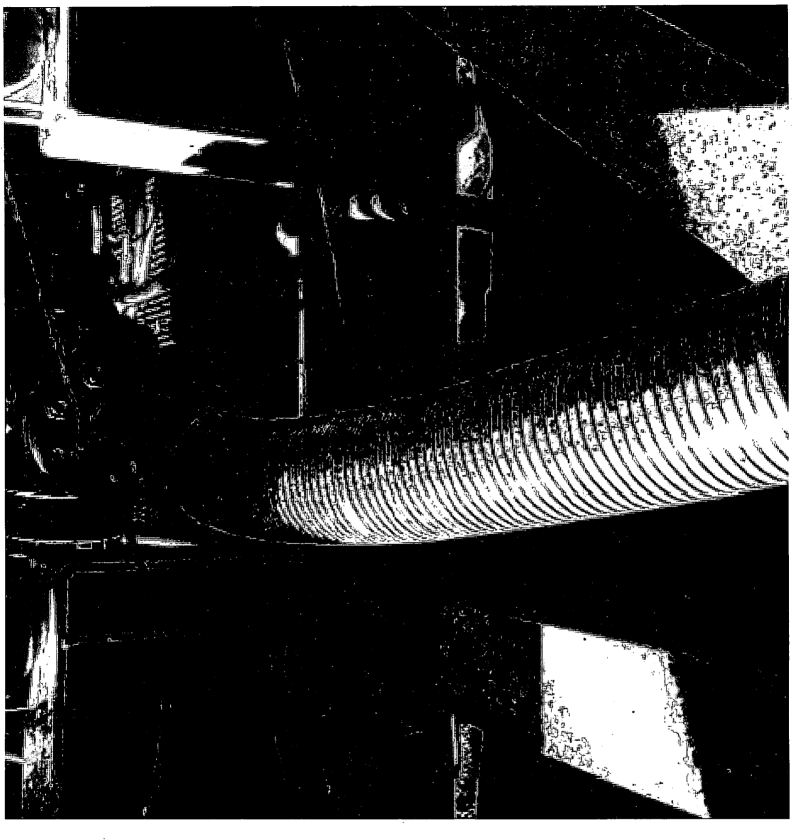
- · · ·			
	Midwe	st Hose	
	& Speci		
	aspeer	uicy, 1100	
Inter	nal Hvdrosta	tic Test Certificate	
Cenerallinion	าลเปอก	ନେସର ଅନେସ	fications
Customer		Hose Assembly Type	Choke & Kill
MWH Sales Representative	ABYGAIL LOGAN	Certification	API 7K/FSL LEVEL2
Date Assembled	3/16/2018	Hose Grade	MUD
Location Assembled	ОКС	Hose Working Pressure	N/A
Sales Order #	368223	Hose Lot # and Date Code	N/A
Customer Purchase Order #	412528	Hose I.D. (Inches)	3.35"
Assembly Serial # (Pick Ticket #)	454857	Hose O.D. (Inches)	5.77"
Hose Assembly Length	58'	Armor (yes/no)	YES
	jit	tings	
End A		End B	
Stem:(Part and Revision #)	R3.5X64-WB	Stem (Part and Revision #)	R3.5X64-WB
Stem (Heat #)	1770131	Stem (Heat #).	1770131
Ferrule (Part and Revision #)	RF3.5X5330	Ferrule (Part and Revision #)	RF3.5X5330
Ferrule (Heat #)	60860852	Ferrule (Heat #)	60860852
Connection Florge Hammer Union Pa	a 4-1/16 10K	and a more than a state of the second state of the	4 1/16 10K
Connection (Heat #)		Connection(Heat #)	
Nut (Part #)		Nut (Part#)	
NUT (Heat#)		Nut (Heat #)	
Dies Used	N/A	Dies Used	5.75"
	ा मि <b>श्र</b> ीख्याल	a:Regulaments	
Test Pressure (psi)	10,000	Hose assembly was tested with ambient water	
Test Pressure Hold Time (minutes	) 16	temper	rature.
Date Tested	Teste	ed By	Approved By

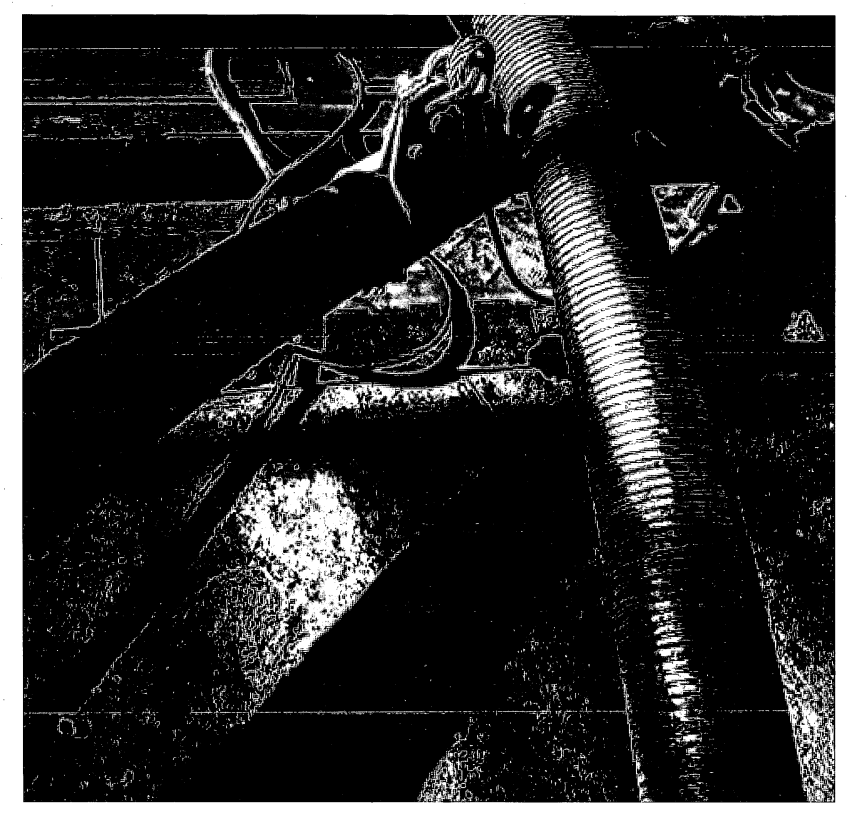
,

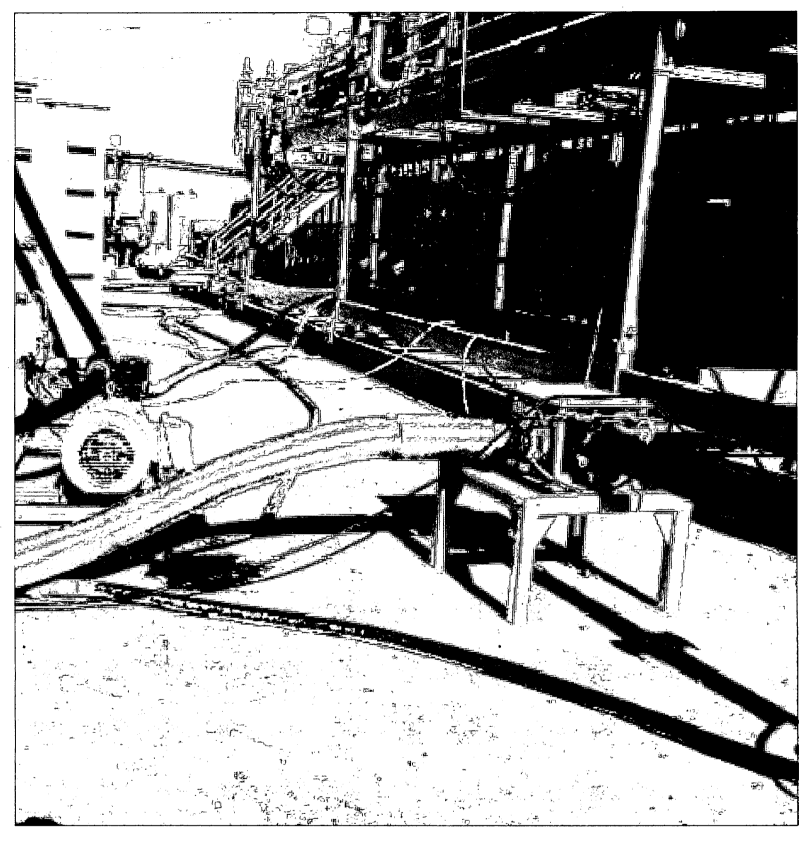
:	Midwes & Specia		
and the second	erttficetec	l'Conformity	
Customer: LATSHAW DRILLING		Customer P.O.# <b>412528</b>	
Sales Order # 368223		Date Assembled: 3/16/2018	
	Spedii	leations .	
Hose Assembly Type: Cho	ke & Kill	Rig # N/A	
Assembly Serial # 454	857	Hose Lot # and Date Code N/	A
Hose Working Pressure (psi) N/A		Test Pressure (psi) 10	000
Hose Assembly Description:	СК	56-SS-5K-6410K-6410K-58.00' FT-T	VM
	• •	•	
•			•
We hereby certify that the above ma to the requirements of the purchase	iterial supplied fo	or the referenced purchase order to at industry standards.	be true according
to the requirements of the purchase			
Supplier:		· · ·	
Midwest Hose & Specialty, Inc.			
3312 S I-35 Service Rd			
Oklahoma City, OK 73129 Comments:			· · · · · · · · · · · · · · · · · · ·
comments.			
Approved By		Date	
AR4	10	3/19/2018	8
1 CIMTC			

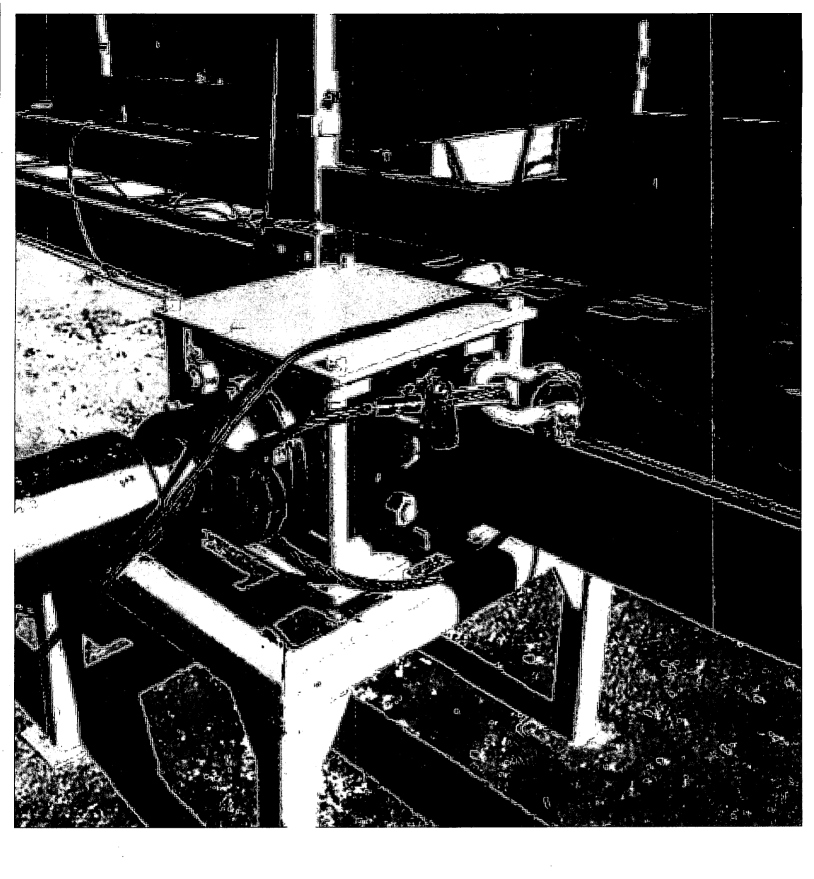
MHSI-009 Rev.0.0 Proprietary

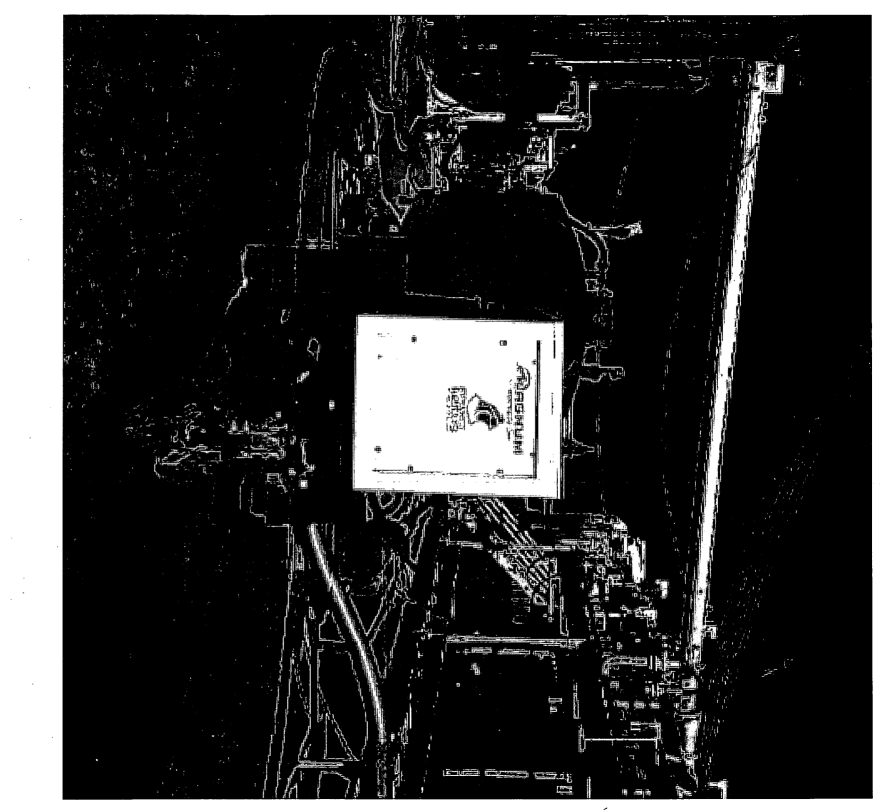












· · ·	Casing	j Interval		Weight			SF		SF
Hole Size	From	То	Csg. Size	(lbs)	Grade	Conn.	Collapse	SF Burst	Body
13.5"	0	975	10.75"	45.5	N80	BTC	5.54	1.20	23.44
9.875"	0	11750	7.625"	29.7	P110	BTC	1.29	1.11	3.11
6.75"	0	11250	5.5"	23	P110	BTC	1.95	2.04	3.25
6.75"	11250	17,212	5"	18	P110	BTC	1.95	2.04	3.25
	<b>4</b>			BLM Mi	nimum Sa	fety Factor	1.125	1	1.6 Dry 1.8 Wet

Intermediate casing will be kept at least 1/3 full while running casing to mitigate collapse. Surface burst based on 0.7 frac gradient at the shoe with Gas Gradient 0.1 psi/ft to surface and All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

The 5" casing will be run back 500' into the intermediate casing to ensure the coupling OD clearance is greater than .422" for the cement bond tie in.

Hole Size	Ca	asing	Csg. Size	Weight	Grade	Conn	SF	SF Burst	SF
Hole Size	From	a To	Csy. Size	(lbs)	Grade	Conn.	Collapse	SF BUISI	Tension
17.5"	0	875	13.375"	54.5	J55	STC	2.82	1.27	10.78
12.25"	0	4000	9.625"	40	J55	LTC	1.22	1.00	3.25
12.25"	4000	4875	9.625"	40	L80	LTC	1.21	1.45	5.73
8.75"	0	14,768	5.5"	17	P110	LTC	1.50	2.69	2.54
			BLN	1 Minimur	n Safety	Factor	1.125	1	1.6 Dry 1.8 Wet

Hole Size	Casin	g Interval	Csg. Si	170	Weight	Grade	Conn	SF	SF Burst	SF
Hole Size	From	То	Usy. S	ΖĘ	(lbs)	Graue	Conn.	Collapse	SF Buist	Tension
17.5"	0	2700	13.375	5"	61	J55	STC	. 1.28	2.94	3.61
12.25"	0	9160	9.625	,"	40	HCL80	BTC	1.30	1.14	2.58
8.5	0	20,088	5.5"		23	P110	BTC	2.26	2.67	3.18
				BLI	M Minimu	m Safety	/ Factor	1.125	1	1.6 Dry 1.8 Wet

Hole Size	Casin	g Interval	Csg. Si		Weight	Grade	Conn	SF	SF Burst	SF
Hole Size	From	То	CSy. 31	26	(lbs)	Graue	Conn.	Collapse	SF DUISL	Tension
17.5"	0	2700	13.375	5"	: 61	J55	STC	1.28	2.94	3.61
12.25"	0	9160	9.625	³³	40	HCL80	BTC	1.30	1.14	2.58
8.5	0	20,088	5.5"		23	P110	BTC	2.26	2.67	3.18
				BLN	1 Minimu	m Safety	/ Factor	1.125	1	1.6 Dry 1.8 Wet

Hole Size	Casin	g Interval	Csg. Si		Weight	Grada	Conn.	SF	SF Burst	SF
noie Size	From	То	USG. SI	26	(lbs)	Graue	Conn.	Collapse	JF Burst	Tension
17.5"	0	2700	13.375	5"	- 61	J55	STC	1.28	2.94	3.61
12.25"	0	9160	9.625	"	40	HCL80	втс	1.30	1.14	2.58
8.5	0	20,088	5.5"	•	23	P110	BTC	2.26	2.67	3.18
			·	BLI	M Minimu	m Safety	y Factor	1.125	1	1.6 Dry 1.8 Wet

### COG OPERATING LLC HYDROGEN SULFIDE DRILLING OPERATIONS PLAN

### 1. HYDROGEN SULFIDE TRAINING

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- a. The hazards and characteristics of hydrogen sulfide (H₂S).
- b. The proper use and maintenance of personal protective equipment and life support systems.
- c. The proper use of H₂S detectors, alarms, warning systems, briefing areas, evacuation procedures, and prevailing winds.
- d. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- a. The effects of H2S on metal components. If high tensile tubulars are to be used, personnel will be trained in their special maintenance requirements.
- b. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- c. The contents and requirements of the  $H_2S$  Drilling Operations Plan and the Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable H2S zone (within 3 days or 500 feet) and weekly H2S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H2S Drilling Operations Plan and the Public Protection Plan. This plan shall be available at the well site. All personnel will be required to carry documentation that they have received the proper training.

### 2. <u>H₂S SAFETY EQUIPMENT AND SYSTEMS</u>

Note: All H₂S safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonably expected to contain H2S. If H2S greater than 100 ppm is encountered in the gas stream we will shut in and install H2S equipment.

a. Well Control Equipment:

Flare line.

Choke manifold with remotely operated choke.

Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit.

Auxiliary equipment to include: annular preventer, mud-gas separator, rotating head.

- b. Protective equipment for essential personnel: Mark II Surviveair 30-minute units located in the dog house and at briefing areas.
- c. H2S detection and monitoring equipment:

2 - portable H2S monitor positioned on location for best coverage and response. These units have warning lights and audible sirens when H2S levels of 20 ppm are reached.

- d. Visual warning systems: Caution/Danger signs shall be posted on roads providing direct access to location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used, when appropriate. See example attached.
- e. Mud Program: The mud program has been designed to minimize the volume of H2S circulated to the surface.
- f. Metallurgy:

All drill strings, casings, tubing, wellhead, blowout preventers, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.

### g. Communication:

Company vehicles equipped with cellular telephone.

COG OPERATING LLC has conducted a review to determine if an H2S contingency plan is required for the above referenced well. We were able to conclude that any potential hazardous volume would be minimal. H2S concentrations of wells in this area from surface to TD are low enough; therefore, we do not believe that an H2S contingency plan is necessary.

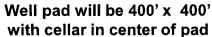
# **EMERGENCY CALL LIST**

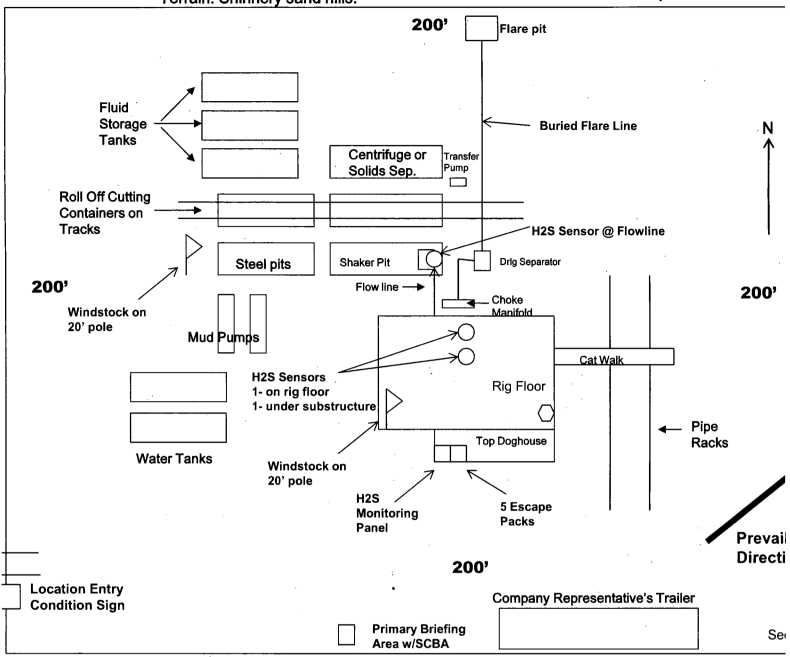
	OFFICE	MOBILE
COG OPERATING LLC OFFICE	575-748-6940	
SETH WILD	432-683-7443	432-528-3633
WALTER ROYE	575-748-6940	432-934-1886

# **EMERGENCY RESPONSE NUMBERS**

	OFFICE
STATE POLICE	575-748-9718
EDDY COUNTY SHERIFF	575-746-2701
EMERGENCY MEDICAL SERVICES (AMBULANCE)	911 or 575-746-2701
EDDY COUNTY EMERGENCY MANAGEMENT (HARRY BURGESS)	575-887-9511
STATE EMERGENCY RESPONSE CENTER (SERC)	575-476-9620
CARLSBAD POLICE DEPARTMENT	575-885-2111
CARLSBAD FIRE DEPARTMENT	575-885-3125
NEW MEXICO OIL CONSERVATION DIVISION	575-748-1283
INDIAN FIRE & SAFETY	800-530-8693
HALLIBURTON SERVICES	800-844-8451









# Concho Resources, Inc.

Eddy County (NAD27 NME) (Howitzer) Sec-12_T-24-S_R-28-E Howitzer Federal Com #602H

OWB

Plan: Plan #1

# **Standard Planning Report**

02 November, 2018







Database: Company: Project: Site: Well: Wellbore: Design: Project	Concho Re Eddy Cour (Howitzer) Howitzer F OWB Plan #1	.15 Single Use esources, Inc. hty (NAD27 NM Sec-12_T-24- ederal Com #6	IE) S_R-28-E Ю2Н	TVD Refere MD Referer North Refe	nce:	KB @ 2999.6	r Federal Com #602H Susft (Latshaw 44) Susft (Latshaw 44) rvature
Map System: Geo Datum: Map Zone:		ne 1927 (Exac IADCON CON East 3001		System Datu	ım:	Mean Sea Leve	el
Site	(Howitzer) S	Sec-12_T-24-S	_R-28-E				
Site Position: From: Position Uncertair	Map Ity:	0.0 usft	Northing: Easting: Slot Radius:	592,936	3.70 usft Latitud 5.40 usft Longitu 3-3/16 "Grid Co		32° 14' 1.022 N 104° 1' 57.970 W 0.16 °
Well	Howitzer Fe	deral Com #60	2H				
Well Position Position Uncertair	+N/-S +E/-W	1,139.4 usft -325.9 usft 0.0 usft	Northing: Easting: Wellhead El	5	49,978.10 usft 92,610.50 usft	Latitude: Longitude: Ground Level:	32° 14' 12.307 N 104° 2' 1.727 W 2,974.6 usft
Wellbore	OWB						
Magnetics	Model N		Sample Date	Declinatio (°)	on [	Dip Angle (°)	Field Strength (nT)
	IGI	RF2015	10/31/18		7.02	59.98	47,758.81945953
Design	Plan #1	·					
Audit Notes:			· · · · · · · · · · · · · · · · · · ·		#70-16	········	
Version:			Phase:	PLAN	Tie On Dep	oth:	0.0
Vertical Section:		(u	rom (TVD) Isft) 0.0	+N/-S (usft) 0.0	+E/-W (usft) 0.0		rection (°) 272.21
		(	•	0.0	0.0	2	.72.21
Plan Survey Tool Depth From	Program Depth To	Date 11/02	2/18		· · · · · · · · · · · · · · · · · · ·	· · · ·	
(usft)	(usft)	Survey (Wel	bore)	Tool Name	Rema	ırks	
1 0.0	9,358.7	Plan #1 (OW	В)	MWD OWSG MWD -	Standard		
2 9,358.7	20,087.4	Plan #1 (OW	B)	MWD+IFR1+M MWD + IFR1 +			





Database:	EDM 5000.15 Single User Db	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Company:	Concho Resources, Inc.	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Project:	Eddy County (NAD27 NME)	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site:	(Howitzer) Sec-12_T-24-S_R-28-E	North Reference:	Grid
Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OWB		
Design:	Plan #1		

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
2,000.0	0.00	0.00	2,000.0	0.0	0.0	. 0.00	0.00	0.00	0.00	
2,299.8	6.00	55.60	2,299.2	8.9	12.9	2.00	2.00	0.00	55.60	
. 8,012.6	6.00	55.60	7,980.8	345.9	505.2	0.00	0.00	0.00	0.00	
8,312.3	0.00	0.00	8,280.0	354.8	518.2	2.00	-2.00	0.00	180.00	
9,353.5	0.00	0.00	9,321.2	354.8	518.2	0.00	0.00	0.00	0.00	
10,264.9	91. <b>14</b>	270.15	9,894.0	356.3	-66.2	10.00	10.00	-9.86	270.15	
20,087.5	91.14	270.15	9,699.0	382.4	-9,886.8	0.00	0.00	0.00	0.00	PBHL (Howitzer I





Database:	EDM 5000.15 Single User Db	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Company:	Concho Resources, Inc.	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Project:	Eddy County (NAD27 NME)	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site:	(Howitzer) Sec-12_T-24-S_R-28-E	North Reference:	Grid
Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OWB		
Design:	Plan #1		

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
100.0	0.00	0.00	100.0	0.0	0.0	0.0	0.00	0.00	0.00
200.0	0.00	0.00	200.0	0.0	0.0	0.0	0.00	0.00	0.00
300.0	0.00	0.00	300.0	0.0	0.0	0.0	0.00	0.00	0.00
400.0	0.00	0.00	400.0	0.0	0.0	0.0	0.00	0.00	0.00
500.0	0.00	0.00	500.0	0.0	. 0.0	0.0	0.00	0.00	0.00
600.0	0.00	0.00	600.0	0.0	0.0	0.0	0.00	0.00	0.00
700.0	0.00	0.00	700.0	0.0	· 0.0	0.0	0.00	0.00	0.00
800.0	0.00	0.00	800.0	0.0	0.0	0.0	0.00	0.00	0.00
900.0	0.00	0.00	900.0	0.0	0.0	0.0	0.00	. 0.00	0.00
1,000.0	0.00	0.00	1,000.0	0.0	<u>،</u> 0.0	0.0	0.00	0.00	0.00
1,100.0	0.00	0.00	1,100.0	0.0	0.0	0.0	0.00	0.00	0.00
1,200.0	0.00	0.00	1,200.0	0.0	0.0	0.0	0.00	, 0.00	0.00
1,300.0	0.00	0.00	1,300.0	0.0	0.0	0.0	0.00	0.00	0.00
1,400.0	. 0.00	0.00	1,400.0	0.0	0.0	0.0	0.00	0.00	0.00
1,500.0	0.00	0.00	1,500.0	0.0	0.0	0.0	0.00	0.00	0.00
1,600.0	0.00	0.00	1,600.0	0.0	0.0	0.0	0.00	0.00	0.00
1,700.0	0.00	0.00	1,700.0	0.0	0.0	0.0	0.00	0.00	0.00
1,800.0	0.00	0.00	1,800.0	0.0	0.0	· 0.0	0.00	0.00	0.00
1,900.0	0.00	0.00	1,900.0	0.0	0.0	0.0	0.00	0.00	0.00
2,000.0	0.00	0.00	2,000.0	0.0	0.0	· 0.0	0.00	0.00	0.00
NUDGE - E									
2,100.0	2.00	55.60	2,100.0	1.0	1.4	-1.4	2.00	2.00	0.00
2,200.0	4.00	55.60	2,199.8	3.9	5.8	-5.6	2.00	2.00	0.00
2,299.8	6.00 12.8 at 2299.8	55.60	2,299.2	. 8.9	12.9	-12.6	2.00	2.00	0.00
2,400.0	6.00	55.60	2,398.9	14.8	21.6	-21.0	0.00	. 0.00	0.00
2,500.0	6.00	. 55.60	2,498.4	20.7	30.2	-29,4	0.00	0.00	. 0.00
2,600.0	6.00	55.60	2,597.8	26.6	38.8	-37,7	0.00	0.00	0.00
2,700.0	6.00	55.60	2,697.3	32.5	47.4	-46.1	0.00	- 0.00	0.00
2,800.0	6.00	55.60	2,796.7	38.4	56.0	-54.5	0.00	0.00	0.00
2,900.0	6.00	55.60	2,896.2	44.3	-64.7	-62.9	0.00	0.00	0.00
3,000.0	6.00	55.60	2,995.6	50.2	73.3	-71.3	0.00	0.00	0.00
3,100.0	6.00	55.60	3,095.1	56.1	81.9	-79.7	0.00	0.00	0.00
3,200.0	6.00	55.60	3,194.5	62.0	90.5	-88.0	0.00	0.00	0.00
3,300.0	6.00	55.60	3,294.0	67.9	99.1	· -96.4	0.00	0.00	0.00
3,400.0	6.00	55.60	- 3,393.4	73.8	107.7	-104.8	0.00	0.00	0.00
3,500.0	6.00	55.60	3,492.9	79.7	. 116.4	-113.2	0.00	0.00	0.00
3,600.0	6.00	55.60	3,592.3	85.6	125.0	-121.6	0.00	0.00	0.00
3,700.0	6.00	55.60	3,691.8	91.5	133.6	-130.0	0.00	0.00	0.00
3,800.0	6.00	55.60	3,791.2	97.4	142.2	-138.3	0.00	0.00	0.00
3,900.0	6.00	55.60	3,890.7	103.3	150.8	-146.7	0.00	0.00	0.00
4,000.0	6.00	55.60	3,990.2	109.2	159.5	-155.1	0.00	0.00	0.00
4,100.0	6.00	55.60	4,089.6	115.1	168.1	-163.5	0.00	0.00	0.00
4,200.0	6.00	55.60	4,189.1	121.0	176,7	-171.9	0.00	0.00	0.00
4,300.0	6.00	55.60	4,288.5	126.9	185.3	-180.3	0.00	0.00	0.00
4,400.0	6.00	55.60	4,388.0	132.8	193.9	-188.6	0.00	0.00	0.00
4,500.0	6.00	55.60	4,487.4	138.7	202.5	-197.0	0.00	0.00	0.00
4,600.0	6.00	55.60	4,586.9	144.6	211.2	-205.4	0.00	0.00	0.00
4,700.0	6.00	55.60	4,686.3	150.5	219.8	-213.8	0.00	0.00	0.00
4,800.0	6.00	55.60	4,785.8	156.4	228.4	-222.2	0.00	0.00	0.00
4,900.0	6.00	55.60	4,885.2	162.3	237.0	-230.6	0.00	0.00	0.00
5,000.0	6.00	55.60	4,984.7	168.2	245.6	-238.9	.000	0.00	0.00
5,100.0	6.00	55.60	5,084.1	174.1	254.2	-247.3	0.00	0.00	0.00





Database:	EDM 5000.15 Single User Db	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Database:		Local Co-ordinate Reference.	Well HUWILZELT EUCIAL CONT#OUZIT
Company:	Concho Resources, Inc.	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Project:	Eddy County (NAD27 NME)	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site:	(Howitzer) Sec-12_T-24-S_R-28-E	North Reference:	Grid
Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OWB		
Design:	Plan #1		

	Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
	5,200.0	6.00	55.60	5,183.6	180.0	262.9	-255.7	0.00	0.00	0.00
	5,300.0	6.00	55.60	5,283.0	185.9	271.5	-264.1	0.00	0.00	0.00
	5,400.0	6.00	55.60	5,382.5	19 <b>1</b> .8	280.1	-272.5	0.00	0.00	0.00
	5,500.0	6.00	55.60	5,482.0	. 197.7	288.7	-280.9	0.00	0.00	0.00
	5,600.0	6.00	55.60	5,581.4	203.6	297.3	-289.2	0.00	0.00	0.00
	5,700.0	6.00	55.60	5,680.9	209.5	306.0	-297.6	0.00	0.00	0.00
	5,800.0 5,900.0	6.00 6.00	55.60 55.60	5,780.3 5,879.8	215. <b>4</b> 221.3	314.6 323.2	-306.0 -314.4	0.00 0.00	0.00	0.00 0.00
	6,000.0 6,100.0	6.00 6.00	55.60 55.60	5,979.2 6,078.7	227.2 233.1	331.8 340.4	-322.8 -331.2	0.00 0.00	0.00 0.00	0.00 0.00
	6,200.0	6.00	55.60	6,078.1	239.0	340.4	-339.5	0.00	0.00	0.00
	6,300.0	6.00	55.60	6,277.6	244.9	357.7	-347.9	0.00	0.00	0.00
	6,400.0	6.00	55.60	6,377.0	250.8	366.3	-356.3	0.00	0.00	0.00
	6,500.0	6.00	55.60	6,476.5	256.7	374.9	-364.7	0.00	0.00	0.00
	6,600.0	6.00	55.60	6,575.9	262.6	383.5	-373.1	0.00	0.00	0.00
	6,700.0	6.00	55.60	6,675.4	268.5	392.1	-381.5	0.00	0.00	0.00
	6,800.0	6.00	55.60	6,774.8	274.4	400.8	-389.8	0.00	0.00	0.00
	6,900.0	6.00	55.60	6,874.3	280.3	409.4	-398.2	0.00	0.00	0.00
	7,000.0	6.00	55.60	6,973.7	286.2	418.0	-406.6	0.00	0.00	0.00
	7,100.0	6.00	55.60	7,073.2	292.1	426.6	-415.0	0.00	0.00	0.00
	7,200.0 7,300.0	6.00 6.00	55.60 55.60	7,172.7	298.0 303.9	435.2 443.8	-423.4 -431.8	0.00 0.00	0.00 0.00	0.00 0.00
	7,300.0	6.00	55.60	7,371.6	303.9	443.8	-431.8	0.00	0.00	0.00
									0.00	0.00
	7,500.0 7,600.0	6.00 6.00	55.60 55.60	7,471.0 7,570.5	315.7 321.6	461.1 469.7	-448.5 -456.9	0.00 0.00	0.00	0.00
	7,700.0	6.00	55.60	7,669.9	327.5	478.3	-465.3	0.00	0.00	0.00
	7,800.0	6.00	55.60	7,769.4	333.4	486.9,	-473.7	0.00	0.00	0.00
	7,900.0	6.00	55.60	7,868.8	339.3	495.5	-482.1	0.00	0.00	0.00
	8,000.0	6.00	55.60	7,968.3	345.2	504.2	-490.4	0.00	0.00	0.00
	8,012.6	6.00	55.60	7,980.8	345.9	505.2	-491.5	0.00	0.00	. 0.00
	DROP2.									
	8,100.0	4.25	55.60	8,067.9	350.3	511.7	-497.8	2.00	-2.00 -2.00	0.00
	8,200.0 8,300.0	2.25 0.25	55.60 55.60	8,167.7 8,267.7	353.5 354.8	516.4 518.2	-502.3 -504.1	2.00 2.00	-2.00	0.00
	-							2.00	-2.00	0.00
	8,312.3	0.00 41.2 at 8312.3	0.00	8,280.0	354.8	518.2	-504.1	2.00	-2.00	0.00
	8,400.0	+1.2 at 0312.3	· 0.00	8,367.7	354.8	518.2	-504.1	0.00	0.00	0.00
	8,500.0	0.00	0.00	8,467.7	354.8	518.2	-504.1	0.00	0.00	0.00
	8,600.0	0.00	0.00	8,567.7	354.8	518.2	-504.1	0.00	0.00	0.00
	8,700.0	0.00	0.00	8,667.7	354.8	518.2	-504.1	0.00	0.00	0.00
	8,800.0	0.00	0.00	8,767.7	354.8	518.2	-504.1	0.00	0.00	0.00
	8,900.0	0.00	0.00	8,867.7	354.8	518.2	-504.1	0.00	0.00	0.00
	9,000.0	0.00	0.00	8,967.7	354.8	518.2	-504.1	0.00	0.00	0.00
	9,100.0	0.00	0.00	9,067.7	354.8	518.2	-504.1	0.00	0.00	0.00
	9,200.0	0.00	0.00	9,167.7	354.8	518.2	-504.1	0.00	0.00	0.00
	9,300.0	0.00	0.00	9,267.7	354.8	518.2	-504.1	0.00	0.00	0.00
	9,353.5	0.00	0.00	9,321.2	354.8	518.2	-504.1	0.00	· 0.00	0.00
.	80P - DLS 9,400.0	10.00 TFO 27 4.65	<b>0.15</b> 270.15	9,367.6	354.8	516.3	-502.2	10.00	10.00	0.00
	9,400.0	4.65 9.65	270.15	9,367.6	354.8 354.8	510.3	-502.2	10.00	10.00	0.00
	9,500.0	14.65	270.15	9,466.1	354.8	499.6	-485.5	10.00	10.00	0.00
	9,550,0	19.65	270.15	9,513.8	354.9	484.8	-470.7	10.00	10.00	0.00
	9,600.0	24.65	270.15	9,560.1	354.9	466.0	-470.7	10.00	10.00	0.00
				_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						





Database:	EDM 5000.15 Single User Db	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Company:	Concho Resources, Inc.	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Project:	Eddy County (NAD27 NME)	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site:	(Howitzer) Sec-12_T-24-S_R-28-E	North Reference:	Grid
Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OWB		
Design:	Plan #1		

M	leasured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Doġleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
	9,650.0 9,700.0 9,750.0	29.65 34.65 39.65	270.15 270.15 270.15	9,604.6 9,646.9 9,686.8	355.0 355.1 355.1	443.2 416.6 386.4	-429.1 -402.5 -372.4	10.00 10.00 10.00	10.00 10.00 10.00	0.00 0.00 0.00
	9,800.0 9,850.0 9,900.0 9,950.0 10,000.0	44.65 49.65 54.65 59.65 64.65	270.15 270.15 270.15 270.15 270.15 270.15	9,723.8 9,757.8 9,788.5 9,815.6 9,839.0	355.2 355.3 355.4 355.5 355.7	352.9 316.2 276.7 234.8 190.6	-338.9 -302.2 -262.8 -220.8 -176.7	10.00 10.00 10.00 10.00 10.00	10.00 10.00 10.00 10.00 10.00	0.00 0.00 0.00 0.00 0.00
	10,050.0 10,100.0 10,150.0 10,200:0 10,250.0	69.65 74.65 79.65 84.65 89.65	270.15 270.15 270.15 270.15 270.15 270.15	9,858.4 9,873.7 9,884.8 9,891.7 9,894.1	355.8 355.9 356.0 356.2 356.3	144.5 96.9 48.2 -1.3 -51.2	-130.6 -83.1 -34.4 15.1 65.0	10.00 10.00 10.00 10.00 10.00	10.00 10.00 10.00 10.00 10.00	0.00 0.00 0.00 0.00 0.00 0.00
	10,264.9	91.14 2.6 hold at 102	270.15	9,894.0	356.3	-66.2	79.9	10.00	10.00	0.00
	10,300.0 10,400.0 10,500.0 10,600.0	91.14 91.14 91.14 91.14 91.14	270.15 270.15 270.15 270.15 270.15	9,893.3 9,891.4 9,889.4 9,887.4	356.4 356.7 357.0 357.2	-101.2 -201.2 -301.2 -401.2	114.9 214.8 314.8 414.7	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
	10,700.0 10,800.0 10,900.0 11,000.0 11,100.0	91.14 91.14 91.14 91.14 91.14 91.14	270.15 270.15 270.15 270.15 270.15 270.15	9,885.4 9,883.4 9,881.4 9,879.4 9,877.5	357.5 357.8 358.0 358.3 358.6	-501.2 -601.1 -701.1 -801.1 -901.1	514.6 614.5 714.4 814.3 914.3	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
	11,200.0 11,300.0 11,400.0 11,500.0 11,600.0	91.14 91.14 91.14 91.14 91.14 91.14	270.15 270.15 270.15 270.15 270.15 270.15	9,875.5 9,873.5 9,871.5 9,869.5 9,867.5	358.8 359.1 359.4 359.6 359.9	-1,001.1 -1,101.0 -1,201.0 -1,301.0 -1,401.0	1,014.2 1,114.1 1,214.0 1,313.9 1,413.8	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 - 0.00 0.00
	11,700.0 11,800.0 11,900.0 12,000.0 12,100.0	91.14 91.14 91.14 91.14 91.14 91.14	270.15 270.15 270.15 270.15 270.15	9,865.5 9,863.6 9,861.6 9,859.6 9,857.6	360.1 360.4 360.7 360.9 361.2	-1,501.0 -1,600.9 -1,700.9 -1,800.9 -1,900.9	1,513.8 1,613.7 1,713.6 1,813.5 1,913.4	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
	12,200.0 12,300.0 12,400.0 12,500.0 12,600.0	91.14 91.14 91.14 91.14 91.14 91.14	270.15 270.15 270.15 270.15 270.15 270.15	9,855.6 9,853.6 9,851.6 9,849.7 9,847.7	361.5 361.7 362.0 362.3 362.5	-2,000.9 -2,100.8 -2,200.8 -2,300.8 -2,400.8	2,013.3 2,113.2 2,213.2 2,313.1 2,413.0	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
	12,700.0 12,800.0 12,900.0 13,000.0 13,100.0	91.14 91.14 91.14 91.14 91.14 91.14	270.15 270.15 270.15 270.15 270.15 270.15	9,845.7 9,843.7 9,841.7 9,839.7 9,837.7	362.8 363.1 363.3 363.6 363.9	-2,500.8 -2,600.7 -2,700.7 -2,800.7 -2,900.7	2,512.9 2,612.8 2,712.7 2,812.7 2,912.6	0.00 0.00 0.00 0.00 . 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
	13,200.0 13,300.0 13,400.0 13,500.0 13,600.0	91.14 91.14 91.14 91.14 91.14 91.14	270.15 270.15 270.15 270.15 270.15 270.15	9,835.8 9,833.8 9,831.8 9,829.8 9,827.8	364.1 364.4 364.7 364.9 365.2	-3,000.7 -3,100.6 -3,200.6 -3,300.6 -3,400.6	3,012.5 3,112.4 3,212.3 3,312.2 3,412.1	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
	13,700.0 13,800.0 13,900.0 14,000.0 14,100.0	91.14 91.14 91.14 91.14 91.14 91.14	270.15 270.15 270.15 270.15 270.15 270.15	9,825.8 9,823.8 9,821.9 9,819.9 9,817.9	365.5 365.7 366.0 366.2 366.5	-3,500.6 -3,600.5 -3,700.5 -3,800.5 -3,900.5	3,512.1 3,612.0 3,711.9 3,811.8 3,911.7	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00





Database: Company:	EDM 5000.15 Single User Db Concho Resources, Inc.	Local Co-ordinate Reference: TVD Reference:	Well Howitzer Federal Com #602H KB @ 2999.6usft (Latshaw 44)
Project:	Eddy County (NAD27 NME)	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site:	(Howitzer) Sec-12_T-24-S_R-28-E	North Reference:	Grid
Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OWB		
Design:	Plan #1		

14.300.0         91.14         270.15         9813.9         367.0         -4.100.4         4.111.6         0.00         0.00         0.0           14.400.0         91.14         270.15         9809.9         367.5         -4.300.4         4.311.4         0.00         0.00         0.0           14.600.0         91.14         270.15         9808.0         367.8         -4.300.4         4.411.3         0.00         0.00         0.00           14.700.0         91.14         270.15         9802.0         368.6         -4700.3         4.711.0         0.00         0.00         0.00           15.000.0         91.14         270.15         9780.0         368.9         -4800.3         4.910.9         0.00         0.00         0.00           15.200.0         91.14         270.15         9786.1         368.4         -5.000.2         5.310.6         0.00         0.00         0.00           15.200.0         91.14         270.15         9786.1         370.6         -5.200.2         5.310.6         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00	Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	
143000         9114         270.15         98139         367.0         -41004         4111.6         0.00         0.00         0.0           144000         911.4         270.15         9809.9         367.6         -4300.4         4311.4         0.00         0.00         0.00           14500.0         911.4         270.15         9808.0         367.8         -4300.4         4411.3         0.00         0.00         0.00           14700.0         911.4         270.15         9806.0         368.1         -4500.4         4511.1         0.00         0.00         0.00           14800.0         911.4         270.15         9802.0         368.6         -4700.3         4711.0         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00	14,200.0	91.14	270.15	9,815.9	366.8	-4,000.5	4,011.6	0.00	0.00	0.00	
14 400.0         91.14         270.15         9.811.9         367.3         -4.200.4         4.211.5         0.00         0.00         0.0           14 500.0         91.14         270.15         9.808.0         367.8         -4.400.4         4.411.3         0.00         0.00         0.00           14 700.0         91.14         270.15         9.808.0         368.8         -4.400.3         4.611.1         0.00         0.00         0.00           14 800.0         91.14         270.15         9.800.0         368.8         -4.800.3         4.611.1         0.00         0.00         0.00           15.00.0         91.14         270.15         9.798.0         369.2         -4.800.3         4.811.0         0.00         0.00         0.00           15.200.0         91.14         270.15         9.798.1         369.4         -5.000.2         5.10.7         0.00         0.00         0.00           15.300.0         91.14         270.15         9.798.1         370.2         -5.200.2         5.210.6         0.00         0.00         0.00           15.500.0         91.14         270.15         9.786.1         370.8         -5.600.2         5.510.4         0.00         0.00         0.00										0.00	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•									0.00	
$  \begin{array}{ccccccccccccccccccccccccccccccccccc$	,									0.00	•
										0.00	
$  \begin{array}{ccccccccccccccccccccccccccccccccccc$						-4,500.4	4,511.2			0.00	
$  \begin{array}{ c c c c c c c c c c c c c c c c c c c$										0.00	
$  \begin{array}{ccccccccccccccccccccccccccccccccccc$										0.00	
15,100.091.14270.159,796.1 $369.2$ -4,900.34,910.90.000.000.015,200.091.14270.159,796.1 $369.4$ -5,000.35,010.80.000.000.0015,400.091.14270.159,792.1370.0-5,200.25,210.60.000.000.0015,500.091.14270.159,786.1370.5-5,400.25,310.50.000.000.0015,500.091.14270.159,786.1370.8-5,500.25,510.40.000.000.0015,500.091.14270.159,786.2371.6-5,500.15,710.20.000.000.0016,00.091.14270.159,776.2372.1-5,600.15,810.10.000.000.0016,00.091.14270.159,776.2372.4-6,100.06,109.90.000.000.0016,00.091.14270.159,776.2372.4-6,100.06,109.90.000.000.0016,00.091.14270.159,776.2372.4-6,100.06,209.80.000.000.0016,00.091.14270.159,766.3373.4-6,499.96,509.50.000.000.0016,00.091.14270.159,766.3373.4-6,499.96,509.50.000.000.0016,00.091.14270.159,766.3373.4-6,499.96,509.50.000.000.00										0.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										0.00	
	15,200.0	91.14	270.15	9,796.1	369.4	-5,000.3	5,010.8	0.00	0.00	0.00	
							5,110.7		0.00	0.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										0.00	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										0.00	
$  \begin{array}{ c c c c c c c c c c c c c c c c c c c$										0.00	
$  \begin{array}{ c c c c c c c c c c c c c c c c c c c$	15.700.0	91.14	270.15	9,786.1	370.8	-5,500.2	5,510.4	0.00	0.00	0.00	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									0.00	0.00	
16,000.0         91,14         270,15         9,782.2         371.6         -5,800.1         5,810.1         0.00         0.00         0.00           16,200.0         91.14         270.15         9,778.2         371.8         -5,900.1         5,910.0         0.00         0.00         0.00           16,200.0         91.14         270.15         9,774.2         372.4         -6,000.0         6,009.9         0.00         0.00         0.00           16,300.0         91.14         270.15         9,770.2         372.6         -6,200.0         6,209.8         0.00         0.00         0.00           16,600.0         91.14         270.15         9,766.3         373.4         -6,409.9         6,509.5         0.00         0.00         0.00           16,700.0         91.14         270.15         9,766.3         373.4         -6,699.9         6,609.5         0.00         0.00         0.00         0.00         1.0         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00										0.00	
16,100.091,14270,159,778.2371.8 $-5,900.1$ $5,910.0$ $0.00$ $0.00$ $0.00$ 16,200.091.14270,159,776.2372.1 $-6,000.0$ $6,009.9$ $0.00$ $0.00$ $0.00$ 16,300.091.14270,159,772.2372.6 $-6,200.0$ $6,209.8$ $0.00$ $0.00$ $0.00$ 16,500.091.14270,159,770.2372.9 $-6,300.0$ $6,309.7$ $0.00$ $0.00$ $0.00$ 16,600.091.14270,159,766.3373.1 $-6,499.9$ $6,509.5$ $0.00$ $0.00$ $0.00$ 16,600.091.14270,159,766.3373.7 $-6,599.9$ $6,609.4$ $0.00$ $0.00$ $0.00$ 16,900.091.14270,159,766.3374.2 $-6,799.9$ $6,609.4$ $0.00$ $0.00$ $0.00$ 17,000.091.14270,159,756.3374.2 $-6,799.9$ $6,609.2$ $0.00$ $0.00$ $0.00$ 17,200.091.14270,159,756.3374.7 $-6,999.8$ $7,109.0$ $0.00$ $0.00$ $0.00$ 17,200.091.14270,159,756.4375.5 $-7,299.8$ $7,308.8$ $0.00$ $0.00$ $0.00$ 17,600.091.14270,159,744.4376.5 $-7,299.8$ $7,308.8$ $0.00$ $0.00$ $0.00$ 17,600.091.14270,159,744.4376.3 $-7,599.7$ $7,608.6$ $0.00$ $0.00$ $0.00$ 17,600.091.14 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>										0.00	
16,300.0         91.14         270.15         9,774.2         372.4         -6,100.0         6,109.9         0.00         0.00         0.00           16,400.0         91.14         270.15         9,772.2         372.9         -6,300.0         6,209.8         0.00         0.00         0.00           16,500.0         91.14         270.15         9,768.3         373.1         -6,400.0         6,409.6         0.00         0.00         0.00           16,600.0         91.14         270.15         9,766.3         373.4         -6,599.9         6,609.4         0.00         0.00         0.00           16,900.0         91.14         270.15         9,766.3         373.4         -6,599.9         6,709.4         0.00         0.00         0.00           16,900.0         91.14         270.15         9,756.3         374.5         -6,899.9         6,709.4         0.00         0.00         0.00           17,100.0         91.14         270.15         9,756.3         374.7         -6,999.8         7,099.1         0.00         0.00         0.00           17,400.0         91.14         270.15         9,756.4         375.5         -7,299.8         7,308.8         0.00         0.00         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>										0.00	
16,300,0       91.14       270.15       9,774.2       372.4       -6,200.0       6,209.8       0.00       0.00       0.0         16,400.0       91.14       270.15       9,772.2       372.9       -6,300.0       6,209.8       0.00       0.00       0.0         16,500.0       91.14       270.15       9,766.3       373.1       -6,400.0       6,409.6       0.00       0.00       0.0         16,600.0       91.14       270.15       9,766.3       373.4       -6,509.9       6,509.5       0.00       0.00       0.0         16,900.0       91.14       270.15       9,766.3       374.7       -6,599.9       6,709.4       0.00       0.00       0.0         16,900.0       91.14       270.15       9,756.3       374.7       -6,899.9       6,709.4       0.00       0.00       0.0         17,000.0       91.14       270.15       9,756.3       374.7       -6,99.9       6,709.1       0.00       0.00       0.0         17,400.0       91.14       270.15       9,756.3       374.7       -6,99.9       7,09.1       0.00       0.00       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       <	16,200.0	91.14	270.15	9,776.2	372.1	-6,000.0	6,009.9	0.00	0.00	0.00	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										0.00	
16,500.0         91.14         270.15         9,770.2         372.9         -6,300.0         6,309.7         0.00         0.00         0.00         0.00           16,600.0         91.14         270.15         9,768.3         373.1         -6,400.0         6,409.6         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00										0.00	
16,600.0         91.14         270.15         9,768.3         373.1         -6,400.0         6,409.6         0.00         0.00         0.00           16,700.0         91.14         270.15         9,766.3         373.4         -6,499.9         6,509.5         0.00         0.00         0.00           16,800.0         91.14         270.15         9,762.3         373.9         -6,699.9         6,709.4         0.00         0.00         0.00           17,000.0         91.14         270.15         9,766.3         374.2         -6,799.9         6,809.3         0.00         0.00         0.00           17,000.0         91.14         270.15         9,756.3         374.7         -6,999.8         7,109.0         0.00         0.00         0.00           17,200.0         91.14         270.15         9,756.4         375.5         -7,299.8         7,109.0         0.00         0.00         0.00           17,400.0         91.14         270.15         9,748.4         375.8         -7,399.8         7,408.8         0.00         0.00         0.00           17,600.0         91.14         270.15         9,746.4         376.1         -7,499.7         7,608.6         0.00         0.00         0.00 <td></td> <td></td> <td>270.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>			270.15							0.00	
16,800.0         91,14         270,15         9,764.3         373.7         -6,599.9         6,609.4         0.00         0.00         0.00           16,900.0         91,14         270.15         9,766.3         373.9         -6,699.9         6,709.4         0.00         0.00         0.00           17,000.0         91,14         270.15         9,766.3         374.2         -6,799.9         6,809.3         0.00         0.00         0.00           17,000.0         91.14         270.15         9,756.3         374.7         -6,999.8         7,009.1         0.00         0.00         0.00           17,200.0         91.14         270.15         9,756.4         375.3         -7,199.8         7,208.9         0.00         0.00         0.00           17,400.0         91.14         270.15         9,750.4         375.5         -7,299.8         7,308.8         0.00         0.00         0.00           17,600.0         91.14         270.15         9,744.4         376.1         -7,499.7         7,508.7         0.00         0.00         0.00           17,600.0         91.14         270.15         9,742.4         376.6         -7,699.7         7,708.5         0.00         0.00         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>										0.00	
16,800.0         91.14         270.15         9,764.3         373.7         -6,599.9         6,609.4         0.00         0.00         0.00           16,900.0         91.14         270.15         9,760.3         373.9         -6,699.9         6,709.4         0.00         0.00         0.00           17,000.0         91.14         270.15         9,760.3         374.2         -6,799.9         6,809.3         0.00         0.00         0.00           17,100.0         91.14         270.15         9,756.3         374.7         -6,999.8         7,009.1         0.00         0.00         0.00           17,200.0         91.14         270.15         9,756.4         375.3         -7,199.8         7,208.9         0.00         0.00         0.00         0.00           17,600.0         91.14         270.15         9,746.4         375.5         -7,299.8         7,308.8         0.00         0.00         0.00           17,600.0         91.14         270.15         9,744.4         376.3         -7,599.7         7,608.6         0.00         0.00         0.00           17,600.0         91.14         270.15         9,742.4         376.6         -7,699.7         7,608.6         0.00         0.00 <td>16,700.0</td> <td>91.14</td> <td>270.15</td> <td>9,766.3</td> <td>373.4</td> <td>-6,499.9</td> <td></td> <td></td> <td></td> <td>.0.00</td> <td></td>	16,700.0	91.14	270.15	9,766.3	373.4	-6,499.9				.0.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16,800.0	91.14	270.15	9,764.3		-6,599.9	6,609.4			0.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				9,762.3		-6,699.9				0.00	
17,100.0         91.14         270.15         9,758.3         374.5         -6,899.9         6,909.2         0.00         0.00         0.00           17,200.0         91.14         270.15         9,756.3         374.7         -6,999.8         7,009.1         0.00         0.00         0.00         0.00           17,300.0         91.14         270.15         9,752.4         375.3         -7,199.8         7,109.0         0.00         0.00         0.00         0.00           17,400.0         91.14         270.15         9,754.4         375.5         -7,299.8         7,308.8         0.00         0.00         0.00           17,600.0         91.14         270.15         9,748.4         375.8         -7,399.8         7,408.8         0.00         0.00         0.00           17,600.0         91.14         270.15         9,746.4         376.1         -7,499.7         7,508.7         0.00         0.00         0.00         0.00           17,800.0         91.14         270.15         9,742.4         376.6         -7,699.7         7,708.5         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0						-6,799.9		.0.00		0.00	
17,300.0       91.14       270.15       9,754.4       375.0       -7,099.8       7,109.0       0.00       0.00       0.00         17,400.0       91.14       270.15       9,752.4       375.3       -7,199.8       7,208.9       0.00       0.00       0.00       0.00         17,500.0       91.14       270.15       9,750.4       375.5       -7,299.8       7,308.8       0.00       0.00       0.00       0.00         17,600.0       91.14       270.15       9,748.4       375.5       -7,299.8       7,408.8       0.00       0.00       0.00       0.00         17,700.0       91.14       270.15       9,746.4       376.1       -7,499.7       7,508.7       0.00       0.00       0.00         17,800.0       91.14       270.15       9,746.5       376.9       -7,799.7       7,608.6       0.00       0.00       0.00         17,900.0       91.14       270.15       9,736.5       377.1       -7,899.7       7,908.3       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00		91.14	270.15	9,758.3	374.5	-6,899.9	6,909.2	0.00	0.00	0.00	
17,400.0       91.14       270.15       9,752.4       375.3       -7,199.8       7,208.9       0.00       0.00       0.00         17,500.0       91.14       270.15       9,750.4       375.5       -7,299.8       7,308.8       0.00       0.00       0.00         17,600.0       91.14       270.15       9,748.4       375.8       -7,399.8       7,408.8       0.00       0.00       0.00         17,700.0       91.14       270.15       9,746.4       376.1       -7,499.7       7,508.7       0.00       0.00       0.00         17,800.0       91.14       270.15       9,742.4       376.6       -7,699.7       7,608.6       0.00       0.00       0.00         17,900.0       91.14       270.15       9,745.5       376.9       -7,799.7       7,808.4       0.00       0.00       0.00         18,000.0       91.14       270.15       9,736.5       377.4       -7,999.7       7,908.3       0.00       0.00       0.00         18,000.0       91.14       270.15       9,736.5       377.4       -7,999.6       8,008.3       0.00       0.00       0.00         18,000.0       91.14       270.15       9,736.5       377.7       -8,199.6										0.00	
17,500.0       91.14       270.15       9,750.4       375.5       -7,299.8       7,308.8       0.00       0.00       0.00         17,600.0       91.14       270.15       9,748.4       375.8       -7,399.8       7,408.8       0.00       0.00       0.00         17,700.0       91.14       270.15       9,746.4       376.1       -7,499.7       7,508.7       0.00       0.00       0.00         17,800.0       91.14       270.15       9,746.4       376.3       -7,599.7       7,608.6       0.00       0.00       0.00         17,900.0       91.14       270.15       9,742.4       376.6       -7,699.7       7,808.4       0.00       0.00       0.00         18,000.0       91.14       270.15       9,736.5       377.1       -7,899.7       7,908.3       0.00       0.00       0.00         18,000.0       91.14       270.15       9,736.5       377.4       -7,999.6       8,008.3       0.00       0.00       0.00         18,200.0       91.14       270.15       9,732.5       377.7       -8,099.6       8,108.2       0.00       0.00       0.00         18,300.0       91.14       270.15       9,728.5       378.5       -8,399.6										0.00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										0.00	
17,700.0       91.14       270.15       9,746.4       376.1       -7,499.7       7,508.7       0.00       0.00       0.00         17,800.0       91.14       270.15       9,744.4       376.3       -7,599.7       7,608.6       0.00       0.00       0.00         17,900.0       91.14       270.15       9,742.4       376.6       -7,699.7       7,708.5       0.00       0.00       0.00         18,000.0       91.14       270.15       9,740.5       376.9       -7,799.7       7,808.4       0.00       0.00       0.00         18,000.0       91.14       270.15       9,736.5       377.1       -7,899.7       7,908.3       0.00       0.00       0.00         18,200.0       91.14       270.15       9,736.5       377.4       -7,999.6       8,008.3       0.00       0.00       0.00         18,200.0       91.14       270.15       9,736.5       377.7       -8,099.6       8,108.2       0.00       0.00       0.00         18,200.0       91.14       270.15       9,736.5       378.2       -8,299.6       8,308.0       0.00       0.00       0.00         18,400.0       91.14       270.15       9,728.5       378.5       -8,399.6										0.00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17,600.0	91.14	270.15	9,748.4	375.8	-7,399.8	•	0.00	0.00	0.00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										0.00	
18,000.0         91.14         270.15         9,740.5         376.9         -7,799.7         7,808.4         0.00         0.00         0.00           18,100.0         91.14         270.15         9,738.5         377.1         -7,899.7         7,908.3         0.00         0.00         0.00           18,200.0         91.14         270.15         9,736.5         377.4         -7,999.6         8,008.3         0.00         0.00         0.00           18,200.0         91.14         270.15         9,736.5         377.4         -7,999.6         8,008.3         0.00         0.00         0.00           18,300.0         91.14         270.15         9,732.5         377.9         -8,199.6         8,108.2         0.00         0.00         0.00           18,400.0         91.14         270.15         9,730.5         378.2         -8,299.6         8,308.0         0.00         0.00         0.00           18,500.0         91.14         270.15         9,728.5         378.5         -8,399.6         8,407.9         0.00         0.00         0.00           18,600.0         91.14         270.15         9,724.6         379.0         -8,599.5         8,607.8         0.00         0.00         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>										0.00	
18,100.0         91.14         270.15         9,738.5         377.1         -7,899.7         7,908.3         0.00         0.00         0.00           18,200.0         91.14         270.15         9,736.5         377.4         -7,999.6         8,008.3         0.00         0.00         0.00           18,300.0         91.14         270.15         9,734.5         377.7         -8,099.6         8,108.2         0.00         0.00         0.00           18,400.0         91.14         270.15         9,732.5         377.9         -8,199.6         8,208.1         0.00         0.00         0.00           18,500.0         91.14         270.15         9,730.5         378.2         -8,299.6         8,308.0         0.00         0.00         0.00           18,600.0         91.14         270.15         9,728.5         378.5         -8,399.6         8,407.9         0.00         0.00         0.00           18,600.0         91.14         270.15         9,724.6         379.0         -8,599.5         8,607.8         0.00         0.00         0.00           18,800.0         91.14         270.15         9,722.6         379.2         -8,699.5         8,707.7         0.00         0.00         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>										0.00	
18,200.0         91.14         270.15         9,736.5         377.4         -7,999.6         8,008.3         0.00         0.00         0.00           18,300.0         91.14         270.15         9,734.5         377.7         -8,099.6         8,108.2         0.00         0.00         0.00           18,400.0         91.14         270.15         9,732.5         377.9         -8,199.6         8,208.1         0.00         0.00         0.00           18,400.0         91.14         270.15         9,732.5         377.9         -8,199.6         8,208.1         0.00         0.00         0.00           18,500.0         91.14         270.15         9,730.5         378.2         -8,299.6         8,308.0         0.00         0.00         0.00           18,600.0         91.14         270.15         9,726.6         378.7         -8,499.5         8,507.8         0.00         0.00         0.00           18,700.0         91.14         270.15         9,724.6         379.0         -8,599.5         8,607.8         0.00         0.00         0.00           18,800.0         91.14         270.15         9,722.6         379.2         -8,699.5         8,707.7         0.00         0.00         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>										0.00	
18,300.0         91.14         270.15         9,734.5         377.7         -8,099.6         8,108.2         0.00         0.00         0.00           18,400.0         91.14         270.15         9,732.5         377.9         -8,199.6         8,208.1         0.00         0.00         0.00           18,500.0         91.14         270.15         9,730.5         378.2         -8,299.6         8,308.0         0.00         0.00         0.00           18,600.0         91.14         270.15         9,728.5         378.5         -8,399.6         8,407.9         0.00         0.00         0.00           18,700.0         91.14         270.15         9,726.6         378.7         -8,499.5         8,507.8         0.00         0.00         0.00           18,700.0         91.14         270.15         9,724.6         379.0         -8,599.5         8,607.8         0.00         0.00         0.00           18,800.0         91.14         270.15         9,722.6         379.2         -8,699.5         8,707.7         0.00         0.00         0.00           18,900.0         91.14         270.15         9,720.6         379.5         -8,799.5         8,807.6         0.00         0.00         0.00 <td>18,100.0</td> <td>91.14</td> <td>270.15</td> <td>9,738.5</td> <td>377.1</td> <td>-7,899.7</td> <td>7,908.3</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td></td>	18,100.0	91.14	270.15	9,738.5	377.1	-7,899.7	7,908.3	0.00	0.00	0.00	
18,400.0         91.14         270.15         9,732.5         377.9         -8,199.6         8,208.1         0.00         0.00         0.00           18,500.0         91.14         270.15         9,730.5         378.2         -8,299.6         8,308.0         0.00         0.00         0.00           18,600.0         91.14         270.15         9,728.5         378.5         -8,399.6         8,407.9         0.00         0.00         0.00           18,700.0         91.14         270.15         9,726.6         378.7         -8,499.5         8,507.8         0.00         0.00         0.00           18,700.0         91.14         270.15         9,724.6         379.0         -8,599.5         8,607.8         0.00         0.00         0.00           18,800.0         91.14         270.15         9,722.6         379.2         -8,699.5         8,707.7         0.00         0.00         0.00           18,900.0         91.14         270.15         9,720.6         379.5         -8,799.5         8,807.6         0.00         0.00         0.00           19,000.0         91.14         270.15         9,718.6         379.8         -8,899.5         8,907.5         0.00         0.00         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td>										0.00	
18,500.0         91.14         270.15         9,730.5         378.2         -8,299.6         8,308.0         0.00         0.00         0.00           18,600.0         91.14         270.15         9,728.5         378.5         -8,399.6         8,407.9         0.00         0.00         0.00         0.00           18,700.0         91.14         270.15         9,726.6         378.7         -8,499.5         8,507.8         0.00         0.00         0.00         0.00           18,800.0         91.14         270.15         9,724.6         379.0         -8,599.5         8,607.8         0.00         0.00         0.00         0.00           18,900.0         91.14         270.15         9,722.6         379.2         -8,699.5         8,707.7         0.00         0.00         0.00           18,900.0         91.14         270.15         9,720.6         379.5         -8,799.5         8,807.6         0.00         0.00         0.00           19,000.0         91.14         270.15         9,718.6         379.8         -8,899.5         8,907.5         0.00         0.00         0.00           19,100.0         91.14         270.15         9,716.6         380.0         -8,999.4         9,007.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0,00</td> <td></td>										0,00	
18,500.0         91.14         270.15         9,730.5         378.2         -8,299.6         8,308.0         0.00         0.00         0.00           18,600.0         91.14         270.15         9,728.5         378.5         -8,399.6         8,407.9         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00						-8,199.6				0.00	
18,600.091.14270.159,728.5378.5-8,399.68,407.90.000.000.0018,700.091.14270.159,726.6378.7-8,499.58,507.80.000.000.0018,800.091.14270.159,724.6379.0-8,599.58,607.80.000.000.0018,900.091.14270.159,722.6379.2-8,699.58,707.70.000.000.0019,000.091.14270.159,720.6379.5-8,799.58,807.60.000.000.0019,100.091.14270.159,718.6379.8-8,899.58,907.50.000.000.0019,200.091.14270.159,716.6380.0-8,999.49,007.40.000.000.00			270.15	9,730.5	378.2	-8,299.6	8,308.0			0.00	
18,800.0         91.14         270.15         9,724.6         379.0         -8,599.5         8,607.8         0.00         0.00         0.00           18,900.0         91.14         270.15         9,722.6         379.2         -8,699.5         8,707.7         0.00         0.00         0.00           19,000.0         91.14         270.15         9,720.6         379.5         -8,799.5         8,807.6         0.00         0.00         0.00           19,000.0         91.14         270.15         9,720.6         379.5         -8,799.5         8,807.6         0.00         0.00         0.00           19,100.0         91.14         270.15         9,718.6         379.8         -8,899.5         8,907.5         0.00         0.00         0.00           19,200.0         91.14         270.15         9,716.6         380.0         -8,999.4         9,007.4         0.00         0.00         0.00				9,728.5	378.5	-8,399.6				0.00	
18,800.0         91.14         270.15         9,724.6         379.0         -8,599.5         8,607.8         0.00         0.00         0.00           18,900.0         91.14         270.15         9,722.6         379.2         -8,699.5         8,707.7         0.00         0.00         0.00           19,000.0         91.14         270.15         9,720.6         379.5         -8,799.5         8,807.6         0.00         0.00         0.00           19,000.0         91.14         270.15         9,720.6         379.5         -8,799.5         8,807.6         0.00         0.00         0.00           19,100.0         91.14         270.15         9,718.6         379.8         -8,899.5         8,907.5         0.00         0.00         0.00           19,200.0         91.14         270.15         9,716.6         380.0         -8,999.4         9,007.4         0.00         0.00         0.00	18,700.0	91.14	270.15	9,726.6	378.7	-8,499.5	8,507.8	0.00	0.00	0.00	
18,900.0         91.14         270.15         9,722.6         379.2         -8,699.5         8,707.7         0.00         0.00         0.00           19,000.0         91.14         270.15         9,720.6         379.5         -8,799.5         8,807.6         0.00         0.00         0.00           19,100.0         91.14         270.15         9,718.6         379.8         -8,899.5         8,907.5         0.00         0.00         0.00           19,200.0         91.14         270.15         9,716.6         380.0         -8,999.4         9,007.4         0.00         0.00         0.00		91.14								0.00	
19,000.0         91.14         270.15         9,720.6         379.5         -8,799.5         8,807.6         0.00         0.00         0.00           19,100.0         91.14         270.15         9,718.6         379.8         -8,899.5         8,907.5         0.00         0.00         0.00           19,200.0         91.14         270.15         9,716.6         380.0         -8,999.4         9,007.4         0.00         0.00         0.00										0.00	
.19,100.0 91.14 270.15 9,718.6 379.8 -8,899.5 8,907.5 0.00 0.00 0.00 19,200.0 91.14 270.15 9,716.6 380.0 -8,999.4 9,007.4 0.00 0.00 0.00										0.00	
										0.00	
	19.200.0	91.14	270.15	9,716.6	380.0	-8,999.4	9,007.4	0.00	0.00	0.00	
19,000,0 91,14 Z/0,10 9,714,0 000,0 -9,099,4 9,107,0 0,00 0,00 0,00 0,00	19,300.0	91.14	270.15	9,714.6	380.3	-9,099.4	9,107.3	0.00	0.00	0.00	
										0.00	
						-9 299 4				0.00	





Database: Company: Project: Site: Well: Wellbore: Design:	EDM 5000.15 Single User Db Concho Resources, Inc. Eddy County (NAD27 NME) (Howitzer) Sec-12_T-24-S_R-28-E Howitzer Federal Com #602H OWB Plan #1			TVD R MD Re North	TVD Reference:KB @MD Reference:KB @North Reference:Grid			lowitzer Federal Com #602H 2999.6usft (Latshaw 44) 2999.6usft (Latshaw 44) um Curvature		
Planned Survey										
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	
19,600.0	91.14	270.15	9,708.7	381.1	-9,399,4	9,407.1	0.00	0.00	0.00	
19,700.0 19,800.0 19,900.0 20,000.0 20,087.5 TD at 20087 Design Targets	91.14 91.14 91.14 91.14 91.14 91.14 7.5	270.15 270.15 270.15 270.15 270.15 270.15	9,706.7 9,704.7 9,702.7 9,700.7 9,699.0	381.6 381.9 382.2	-9,499.3 -9,599.3 -9,699.3 -9,799.3 -9,886.8	9,507.0 9,606.9 9,706.8 9,806.7 9,894.2	0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)		I/-S: +E/-W sft) (usft)	North (usf		asting (usft)			
PBHL (Howitzer Fed - plan hits target - Rectangle (side	le -1.14 center	270.15	9,699.0	382.4 -9,886				Latitude 32° 14' 16.349 N	Longitude 104° 3' 56.828 W	
LTP (Howitzer Feder - plan misses tar - Point		0.00 2.6usft at 199		382.1 -9,756 (9701.6 TVD, 38			82,853.70	32° 14' 16.343 N	104° 3' 55.314 W	
FTP (Howitzer Feder - plan misses tar			9,894.0 947.6usft MD (	355.4 288 (9814.4 TVD, 35			592,898.70	32° 14' 15.816 N	104° 1' 58.360 W	

- Point

Formations	L		······	<u></u>				
•	Measured Depth (usft)	Vertical Depth (usft)	Name		Lithology	Dip (°)	Dip Direction (°)	- - -
	81.0	81.0	Rustler					
	81.0	81.0	TOS					
	2,542.9	2,541.0	BOS (Fletcher)					
	2,753.0	2,750.0	LMAR (Top Delaware)					
•	2,806.3	2,803.0	BLCN					
	3,672.1	3,664.0	CYCN					
	4,899.8	4,885.0	BYCN					
	6,442.2	6,419.0	Bone Sprg (BSGL)					
	6,742.8	6,718.0	U Avalon Sh					
	7,067.6	7,041.0	L Avalon Sh					
	7,218.4	7,191.0	B Avalon Sh					
	7,445.7	7,417.0	FBSG_sand					
	8,249.3	8,217.0	SBSG_sand					
	8,573.3		SBSG_sand_Base					
	9,338.3		TBSG_sand					
	9,690.4	9,639.0						

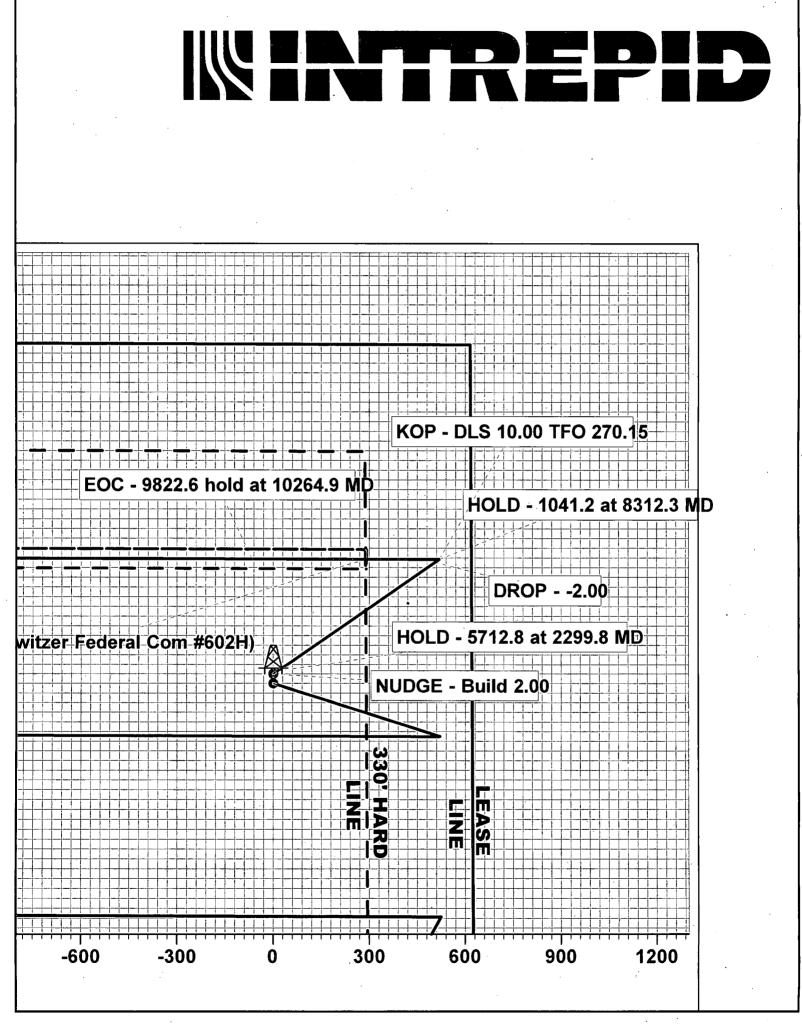




Database:	EDM 5000.15 Single User Db	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Company:	Concho Resources, Inc.	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Project:	Eddy County (NAD27 NME)	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site:	(Howitzer) Sec-12_T-24-S_R-28-E	North Reference:	Grid
Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OWB		
Design:	Plan #1		i i

Plan Annotations

Measured		Vertical	ertical Local Coordinates				
Depth (usft)	Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment		
	2,000.0	2,000.0	0.0	0.0	NUDGE - Build 2.00	 	
	2,299.8	2,299.2	8.9	12.9	HOLD - 5712.8 at 2299.8 MD		
	8,012.6	7,980.8	345.9	505.2	DROP2.00		
	8,312,3	8,280.0	354.8	518.2	HOLD - 1041.2 at 8312.3 MD		
	9,353,5	9,321.2	354.8	518.2	KOP - DLS 10.00 TFO 270.15		
	10,264.9	9.894.0	356.3	-66.2	EOC - 9822.6 hold at 10264.9 MD		
	20.087.5	9,699,0	382.4	-9.886.8	TD at 20087.5		





# Concho Resources, Inc.

Eddy County (NAD27 NME) (Howitzer) Sec-12_T-24-S_R-28-E Howitzer Federal Com #602H

OWB Plan #1

# **Anticollision Report**

02 November, 2018







Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Desian:	Plan #1	Offset TVD Reference:	Offset Datum

Reference	Plan #1		)				
Filter type:	NO GLOBAL FILTER: Using user defined selection & filtering criteria						
Interpolation Method:	Stations	Error Model:	ISCWSA				
Depth Range:	Unlimited	Scan Method:	Closest Approach 3D				
Results Limited by:	Maximum center-center distance of 1,500.0 usft	Error Surface:	Pedal Curve				
Warning Levels Evalu	ated at: 2.00 Sigma	Casing Method:	Not applied				

Survey Tool Progra	m	Date 11/02/18	•	4 	
From (usft)	To (usft)	Survey (Wellbore)		Tool Name	Description
0.0 9,358.7	-	7 Plan #1 (OWB) 4 Plan #1 (OWB)		MWD MWD+IFR1+MS	OWSG MWD - Standard MWD + IFR1 + Multi-Station Correction

	Reference	Offset	Dista		•	· -
Site Name Offset Well - Wellbore - Design	Measured Depth (usft)	Measured Depth (usft)	Between Centres (usft)	Between Ellipses (usft)	Separation Factor	Warning
(Howitzer) Sec-12_T-24-S_R-28-E	····		2			· ·
Howitzer Federal Com #603H - OWB - Plan #1	2,000.0	1,999.8	30.0	13.6	1.830	CC, ES, SF
Howitzer Federal Com #605H - OWB - Plan #1	6,077.3	6,113.4	998.4	950.2	20.713	CC
Howitzer Federal Com #605H - OWB - Plan #1	20,087.5	20,073.3	1,100.1	863.7	4.653	ES, SF
Howitzer Federal Com #606H - OWB - Plan #1	2,000.0	1,994.0	1,185.1	1,168.7	72.450	CC, ES
Howitzer Federal Com #606H - OWB - Plan #1	5,200.0	5,188.4	1,498.6	1,461.2	40.054	SF

urvey Pro Refe	gram: 0- rence	MWD, 9203-I Off			laior Axis	Axis Offset Wellbore Centre		J	Rule Assigned: Distance		~~~~	) Offset Well Error:	0.0 us	
Measured Depth (usft)		Measured Depth (usft)		Reference (usft)		Highside Toolface (°)	+N/-S (usft)	+E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)		Warning	
0.0	0.0	0.0	0.0	0.0	0.0	179.81	-30.0	0.1	30.0			-		
100.0	100.0	99.8	99.8	0.2	0.2	179.81	-30.0	0.1	30.0	29.7	0.32	94.633		
200.0	200.0	199.8	199.8	0.6	0.6	179.81	-30.0	. 0.1	30.0	28.8	1.16	25.802		
300.0	300.0	299.8	299.8	1.0	1.0	179.81	-30.0	0.1	30.0	28.0	2.01	14.933		
400.0	400.0	399.8	399.8	1.4	1.4	179.81	-30.0	0.1	30.0	27.1	2.86	10,507		
500.0	500.0	499.8	499.8	1.9	1.9	179.81	-30.0	0.1	30.0	26.3	3.70	8.105		
600.0	600.0	599.8	599.8	2.3	. 2.3	179.81	-30.0	0.1	30.0	25.5	4.55	6.597		
700.0	700.0	699.8	699.8	2.7	2.7	179.81	-30.0	0.1	30.0	24.6	5.39	5.562		
· 800,0	800.0	799.8	799.8	3.1	3,1	179.81	-30.0	0.1	30.0	23.8	6.24	4,808		
900.0	900.0	899.8	899.8	3.5	3.5	179.81	-30.0	0.1	30.0	22.9	7.09	4.234		
1,000.0	1,000.0	999.8	999.8	4.0	4.0	179.81	-30.0	70.1	30.0	22.1	7.93	3.782		
1,100.0	1,100.0	1,099.8	1,099.8	4.4	4.4	179.81	-30.0	0.1	30.0	21.2	8.78	3.417		
1,200.0	1,200.0	. 1,199.8	1,199.8	4.8	4.8	179.81	-30.0	0.1	30.0	20.4	9.62	3.117		
1,300.0	1,300.0	1,299.8	1,299.8	5.2	· 5.2	179.81	-30.0	0.1	30.0	19.5	10.47	2.865		
1,400.0	1,400.0	1,399.8	1,399.8	5.7	5.7	179,81	-30.0	0.1	30.0	18.7	11.32	2.651		
1,500.0	1,500.0	1,499.8	1,499.8	6.1	6.1	179.81	-30.0	0.1	30.0	. 17.8	12.16	2.466		
1,600.0	1,600.0	1,599.8	1,599.8	6.5	6.5	179.81	-30.0	0.1	30.0	17.0	13.01	2.306		
1,700.0	1,700.0	1,699.8	1,699.8	6.9	6.9	179.81	-30.0	0.1	30.0	16.1	13.86	2.165		
1,800.0	1,800.0	1,799.8	1,799.8	7.4	7.4	179.81	-30.0	0.1	30.0	15.3	14.70	2.041		
1,900.0	1,900.0	1,899.8	1,899.8	7.8	7.8	179.81	-30.0	0.1	30.0	14.5	15.55	1.929		
2,000.0	2,000.0	1,999.8	1,999.8	8.2	8.2	179.81	-30.0	0.1	30.0	13.6	16.39	1.830 CC	, ES, SF	

11/02/18 12:40:48PM

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

				24-S_R-2									Offset Site Error:	0.0
rvey Prog Refer		MWD, 9203-I Off		Semi I	Aajor Axis		Offset Wellb	ore Centre		Rule Assig			Offset Well Error:	0.0
easured Depth (usft)		Measured Depth (usft)		Reference (usft)		Highside Toolface (°)	+N/-S (usft)	+E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
2,100.0	2,100.0	2,099.5	2,099.4	8.5	8.4	123.81	-30.5	1.7	31.5	14.6	16.91	1.864		
2,200.0	2,199.8	2,199.0	2,198.8	8.6	8.5	122.79	-32.1	6.7	36.1	18.9	17.12	2.106		
2,299,8	2,299.2	2,298.0	2,297.4	8.8	8.5	121.54	-34.7	14.9	43.6	26.2	17.37	2.511		
2,400.0	2,398.9	2,397.8	2,396.7	9.0	8.6	120.54	-37.8	24.8	52.7	35.1	17.67	2.985		
2,500.0	2,498.4	2,497.4	2,495.7	9.3	8.8	119.85	-41.0	34.7	61.9	43.8	18.02	3.434		
2,600.0	2,597.8	2,597.0	2,594.8	9,5	8.9	119.33	-44.1	44.6	71.0	52.6	18,41	3.857		
2,700.0	2,697.3	2,696.5	2,693.8	9.8	9.1	118.93	-47.3	54.6	80.1	61.3	18.84	4.254		
2,800.0	2,796.7	2,796.1	2,792.8	· 10.1	9.3	118.61	-50.4	64.5	89.3	70.0	19.31	4.624		
2,900.0	2,896.2	2,895.7	2,891.9	10.3	9.5	118.35	-53.6	74.4	98.4	78.6	19.81	4.968		
3,000.0	2,995.6	2,995.3	2,990.9	10.7	9.8	118.14	-56,7	84.3	107.5	87.2	20.35	5.286		
3,100.0	3,095.1	3,094.9	3,090.0	11.0	10.0	117.95	-59.9	94.3	116.7	95.8	20.91	5,580		
3,200.0	3,194.5	3,194.4	3,189.0	11.3	10.3	117.80	-63.0	104.2	125.8	104.3	21.51	5.851		
3,300.0	3,294.0	3,294.0	3,288.0	· 11.7	10.6	117.67	-66.2	114.1	135.0	112.9	22.12	6.101		
3,400.0	3,393.4	3,393.6	3,387.1	12.0	10.9	117.55	-69.3	124.0	144.1	121.4	22.77	6.330		
3,500.0	3,492.9	3,493.2	3,486.1	12.4	11.2	117.45	-72.4	134.0	153.3	· 129.8	23.43	6,541		
3,600.0	3,592,3	3,592.8	3,585.1	12.8	11.6	117.35	-75.6	143.9	162.4	138.3	24.12	6.735		
8,700.0	3,691.8	3,692.3	3,684.2	13.1	11.9	117.27	-78.7	153.8	171.6	146.8	24.82	6.913		
3,800.0	3,791.2	3,791.9	3,783.2	13.5	12.3	117.20	-81.9	163,7	180.7	155.2	25,54	7.077		
3,900.0	3,890.7	3,891.5	3,882.2	13.9	12.6	117.13	-85.0	173.6	189.9	163.6	26,27	7.227		
4,000.0	3,990.2	3,991.1	3,981.3	14.3	13.0	117.07	-88.2	183.6	199.0	172.0	27.02	7.366		
4,100.0	4,089.6	4,090.7	4,080.3	14.7	13.4	117.02	-91.3	193.5	208.2	180.4	27.78	7.493		
1,200.0	4,189.1	4,190.2	4,179.3	15.1	13,7	116.97	-94.5	203.4	217.3	188.8	28.55	7.611		
4,300.0	4,288.5	4,289.8	4,278.4	15.6	14.1	116.92	-97.6	213.3	226.5	197.1	29.34	7.719		
4,400.0	4,388.0	4,389.4	4,377.4	16.0	14.5	116.88	-100.8	223.3	235.6	205.5	30.13	7.819		
4,500.0	4,487.4	4,489.0	4,476.4	16.4	14.9	116.84	-103.9	233.2	· 244.8	213.8	30.93	7.912		
4,600.0	4,586.9	4,588.6	4,575.5	16.8	15.3	116.80	-107.1	243.1	253.9	222.2	31.75	7,998		
4,700.0	4,686.3	4,688.1	4,674.5	17.3	15.8	116.77	-110.2	253.0	263.1	230.5	32.57	8.077		
4,800.0	4,785.8	4,787.7	4,773.5	17.7	16.2	116.74	-113.4	262.9	272.2	238.8	33.39	8.151		
4,900.0	4,885.2	4,887.3	4,872.6	18.1	16.6	116.71	-116.5	272.9	281.4	247.1	34.23	8.220		
5,000.0	4,984.7	4,986.9	4,971.6	18.6	17.0	116.68	-119.6	282.8	290.5	255.4	35.07	8.284		
5,100.0	5,084.1	5,086.5	5,070.7	19.0	17.5	116.65	-122.8	292.7	299.6	263.7	35.91	8.344		
5,200.0	5,183.6	5,186.0	5,169.7	19.5	17.9	116.63	-125.9	302.6	308.8	272.0	<b>3</b> 6.77	8.399		
5,300.0	5,283.0	5,285.6	5,268.7	19,9	18,3	116.60	-129.1	312.6	317.9	280.3	37.62	8.451		
5,400.0	5,382,5	5,385.2	5,367.8	20.3	18.8	116.58	-132.2	322.5	327.1	288.6	38.48	8.500		
5,500.0	5,482.0	5,484.8	5,466.8	20.8	19.2	116.56	-135.4	.332.4	336.2	296.9	39.35	8.545		
5,600.0	5,581.4	5,584.4	5,565.8	21.2	19.6	116.54	-138.5	342.3	345.4	305.2	40.22	8.588		
5,700.0	5,680.9	5,683.9	5,664.9	21.7	20.1	116.52	-141.7	352.2	354,5	313,5	41.09	8.628		
5,800.0	5,780.3	5,783.5	5,763.9	22.2	20.5	116.51	-144.8	362.2	363.7	321.7	41.97	8.665		
5,900.0	5,879.8	5,883.1	5,862.9	22.6	21.0	116.49	-148.0	372.1	372.8	330.0	42.85	8.701		
6,000.0	5,979.2	5,982.7	5,962.0	23.1	21.4	116.47	-151.1	382.0	382.0	338.3	43.74	8.734		
6,100.0	6,078.7	6,082.3	6,061.0	23.5	21.9	116.46	-154.3	391.9	391.1	346.5	44.62	-8.765		
5,200.0	6,178.1	6,181.9	6,160.0	24.0	22.3	116.44	-157.4	401.9	400.3	354.8	45.51	8.795		
6,300.0	6,277.6	6,281.4	6,259.1	24.4	22.8	116.43	-160.6	411.8	409.4	363.0	46.41	8.823		
5,400.0	6,377.0	6,381.0	6,358.1	24.9	23.3	116.42	-163.7	421.7	418.6	371.3	47.30	8.849		
6,500.0	6,476.5	6,480.6	6,457.1	25.4	23.7	116.40	-166.8	431.6	427.7	379.5	48.20	8.874		
6,600.0	6,575.9	6,580.2	6,556.2	25.8	24.2	116.39	-170.0	441.5	436.9	387.8	49.10	8.898		
6,700.0	6,675.4	6,679.8	6,655.2	26.3	24.6	116.38	-173.1	451.5	446.0	396.0	50.00	8.920		
5,800.0	6,774.8	6,779.3	6,754.2	26.8	25.1	116.37	-176.3	461.4	455.2	404.3	50.91	8.942		
5,900.0	6,874.3	6,878.9	6,853.3	27.2	25.6	116.36	-179.4	471.3	464.3	412.5	51.81	8.962		
7,000.0	6,973.7	6,978.5	6,952.3	27.7	26.0	116.35	-182.6	481.2	473.5	420.8	52.72	8.981		
7,100.0	7,073.2	7,078.1	7,051.4	28.2	26.5	116.34	-185.7	491.2	482.6	429.0	53.63	8.999		
7,200,0	7,172.7	7,177.7	7,150.4	28.6	27.0	116.33	-188.9	501.1	491.8	437.3	54.54	9.017		
			Min cent											

11/02/18 12:40:48PM

Page 3





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

Offer         Offer         Sem Maler Aris Planter         Offer         United and Learni         Distance Learni         Distance Learni <t< th=""><th>rvey Prog</th><th>gram: 0</th><th>MWD, 9203-I</th><th>WD+IFR1</th><th></th><th></th><th></th><th></th><th></th><th></th><th>Rule Assid</th><th>ned:</th><th></th><th>Offset Well Error:</th><th>0.0 u</th></t<>	rvey Prog	gram: 0	MWD, 9203-I	WD+IFR1							Rule Assid	ned:		Offset Well Error:	0.0 u
ubring         ubrin <thubrin< th=""> <thubrin< th=""></thubrin<></thubrin<>	Reference Refere	rence Vertical	Off Measured	set Vertical	Semi M					Between	tance Between	Minimum			
7.4000         7.3716         7.3800         7.3800         7.3800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800         7.4800<					(usft)	(usft)							Factor		
7,900         7,471.0         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,984.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.7         7,987.8         7,98.7         7,987.7         7,987.7         7,987.7         7,987.8         7,98.7         7,98.7         7,98.7         8,98.7         8,98.7         1,99.7         1,99.7         1,99.7         1,99.7 <td>7,300.0</td> <td>7,272.1</td> <td>7,281.2</td> <td>7,253.4</td> <td>29.1</td> <td>27.4</td> <td>116.37</td> <td>-192.0</td> <td>510,9</td> <td>500.7</td> <td>445.3</td> <td>55.47</td> <td>9.027</td> <td></td> <td></td>	7,300.0	7,272.1	7,281.2	7,253.4	29.1	27.4	116.37	-192.0	510,9	500.7	445.3	55.47	9.027		
7,0000       7,07105       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740       7,0740	7,400.0	7,371.6	7,389.0	7,360.9	29.6	27.9	116.77	-194.2	517.8	508.3	451.9	56.38	9.016		
7,7000       7,869.9       7,869.7       7,869.7       81.0       28.6       119.59       195.2       52.11       52.45       45.00       88.49       8.966         7,8000       7,868.8       7,867.7       7,868.8       7,868.7       7,868.8       31.9       28.9       12.53       -195.2       52.11       53.51       475.4       59.72       8.961         8,000       7,968.8       7,868.7       7,868.8       7,869.6       6,077       32.2       22.8       12.35.4       -195.2       52.11       54.46       46.73       61.08       8.962         8,000       8,007.7       32.5       2.84       12.84       -195.2       52.11       54.68       467.3       61.48       8.867.5         8,3000       8,67.7       8,35.6       8,367.5       33.8       2.88       179.70       -195.2       52.11       55.00       47.1       8.2.48       8.868         8,4000       8,67.7       8,35.6       8,67.5       3.50       17.70       -195.2       52.11       55.00       47.1       8.2.47       8.7.48         8,4000       8,67.7       8,35.6       8,67.5       3.50       17.70       -195.2       52.11       55.00       46.14	7,500.0	7,471.0	7,496.6	7,468.5	30,1	28.3	117.57	-195.2	520.9	514.3	457.1	57.24	8.986		
7,8000       7,789,4       7,789,2       91,5       28,7       120,57       195,2       521,1       529,7       470,6       9,11       8,92         7,0000       7,686,8       7,687,7       7,886,8       31,9       28,9       121,53       195,2       521,1       54,07       460,3       60,38       8,667         8,010       8,0767       7,890,8       32,2       7,291       122,58       195,2       521,1       54,46       48,47       60,38       8,666         8,000       8,077       8,195,5       6,167,5       33,6       226       121,10       -195,2       521,1       54,56       48,70       60,38       8,666         8,107,7       8,195,6       16,77,3       33,6       226       17,70       -195,2       521,1       550,0       48,77       62,98       8,666         8,000       8,677       8,986,6       8,675,3       34,0       30,02       178,70       -195,2       521,1       550,0       48,47       62,37       8,666       8,67,7       8,986,6       8,67,7       33,0       178,70       -195,2       521,1       550,0       48,46       8,569       8,364       8,569       8,364       8,669       8,67,7       8	7,600.0	7,570.5	7,598.4	7,570.3	30.5	28.4	118.59	-195.2	521.1	519.4	461.5	57.89	8.972		
7,8000       7,789,4       7,789,2       91,5       28,7       120,57       195,2       521,1       529,7       470,6       9,11       8,92         7,0000       7,686,8       7,687,7       7,886,8       31,9       28,9       121,53       195,2       521,1       54,07       460,3       60,38       8,667         8,010       8,0767       7,890,8       32,2       7,291       122,58       195,2       521,1       54,46       48,47       60,38       8,666         8,000       8,077       8,195,5       6,167,5       33,6       226       121,10       -195,2       521,1       54,56       48,70       60,38       8,666         8,107,7       8,195,6       16,77,3       33,6       226       17,70       -195,2       521,1       550,0       48,77       62,98       8,666         8,000       8,677       8,986,6       8,675,3       34,0       30,02       178,70       -195,2       521,1       550,0       48,47       62,37       8,666       8,67,7       8,986,6       8,67,7       33,0       178,70       -195,2       521,1       550,0       48,46       8,569       8,364       8,569       8,364       8,669       8,67,7       8	7,700.0	7,669,9	7,697,8	7,669,7	31.0	28.6	119.59	-195.2	521.1	524.5	466.0	58.49	8,966		
8000         7983.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981. <td></td> <td>•</td> <td></td>														•	
8000         7983.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981.         7.981. <td>7 900 0</td> <td>7 868 8</td> <td>. 7 896 7</td> <td>7 868 6</td> <td>31.9</td> <td>28.9</td> <td>121 53</td> <td>-195.2</td> <td>521.1</td> <td>535 1</td> <td>475.4</td> <td>59 72</td> <td>8 961</td> <td></td> <td></td>	7 900 0	7 868 8	. 7 896 7	7 868 6	31.9	28.9	121 53	-195.2	521.1	535 1	475.4	59 72	8 961		
80126       80027       7,980.6       32.5       92.1       122.58       -195.2       52.1.1       54.4       64.6       64.7       60.3       8.562         8,000       8,077       8,056       8,075       33.2       29.4       123.89       -195.2       52.1.1       546.6       448.7       61.48       8.255         8,000       8,077       8,056       8,075       33.6       29.8       179.70       -195.2       52.1.1       550.0       487.6       62.48       8.666         8,000       8,677       8,456       8,675       33.3       30.2       179.70       -195.2       52.1.1       550.0       487.7       62.44       8.666         8,000       8,677       8,456       8,675       34.3       30.2       179.70       -195.2       52.1.1       550.0       485.3       83.74       8.656         8,000       8,677       8,456       8,675       33.0       30.3       179.70       -195.2       52.1.1       550.0       445.4       64.8       6507         8,000       8,807.7       8,456       8,67.5       33.0       30.3       179.70       -195.2       52.1.1       550.0       443.4       65.12       8.446			-												
81000       8077       81958       8.0677       32.9       23.4       -195.2       52.11       54.6       64.7       60.33       8.956         82000       81977       81958       8.675       33.6       28       125.0       -195.2       52.11       55.0       48.0       62.03       8.666         8172.3       8280       8.275       33.6       28       175.70       -195.2       52.11       55.00       47.7       62.96       8.666         85000       6.467.7       8.956       8.675.5       34.0       30.0       177.70       -195.2       52.11       55.00       465.3       63.74       8.666         86000       6.867.7       8.956       8.675.5       34.3       30.2       179.70       -195.2       52.11       55.00       465.3       64.19       8.669         80000       6.867.7       8.956       8.675.5       34.3       107.70       -195.2       52.11       55.00       465.4       64.19       8.669         80000       6.87.7       8.956       8.675.5       34.2       13.0       179.70       -195.2       52.11       55.00       48.44       66.12       8.469         80000       6.87.7 </td <td></td>															
8.2000         8.167.7         8.195.6         8.167.5         33.2         2.24         1.23.80         -195.2         521.1         548.8         467.3         61.49         8.263           8.3000         8.277.7         8.295.6         8.277.8         3.36         2.86         124.10         -195.2         521.1         550.0         487.6         9.20.9         8.563           8.4000         8.377.7         8.395.6         8.367.5         3.36         2.86         179.70         -195.2         521.1         550.0         487.6         9.20.9         8.567           8.6000         8.677.7         8.956.6         8.675.5         3.43         30.0         179.70         -195.2         521.1         550.0         465.7         8.566           8.677.7         8.956.6         8.677.5         3.45         30.4         179.70         -195.2         521.1         550.0         465.6         4.51.9         5.446           9.0000         9.677.7         9.856.6         8.675.5         3.15         179.70         -195.2         51.1         550.0         483.7         6.63.2         2.237           9.0000         9.677.7         9.896.6         9.399.1         31.5         179.61															
8,280.0       8,287.7       8,295.6       8,275.8       33.6       29.6       124.10       -195.2       52.11       550.0       488.0       62.03       8.866         8,102       8,277.8       8,365.8       33.6       29.6       179.70       -195.2       52.11       550.0       487.7       6.2.04       8.866         8,500       8,667.7       8,465.8       6,467.5       34.0       30.0       179.70       -195.2       52.11       550.0       487.7       6.2.44       8.608         8,600       8,667.7       8,465.8       6,667.5       34.3       30.2       179.70       -195.2       52.11       550.0       486.3       63.74       8.688         8,000       8,677.7       8,685.8       6,667.5       34.5       30.4       179.70       -195.2       52.11       550.0       486.3       64.19       5.567         9,000       9,677.7       8,956.8       6,675       35.2       31.0       179.70       -195.2       52.11       550.0       483.9       66.07       8.325         9,000       9,677.7       8,956.8       9,167.5       35.7       31.5       179.70       -195.2       52.11       550.0       483.7       66.67															
8123       23800       8279       8278       336       226       17970       -1952       521.1       5500       477       62.44       8.888         8,000       8.477       8.856       8.475       34.0       30.0       17970       -1952       521.1       5500       487.1       62.47       8.888         8,000       8.467.7       8.456       8.475.5       34.3       30.2       179.70       -1952       521.1       5500       486.3       63.74       8.685         8,000       8.677       8.686       8.675       34.5       30.4       179.70       -1952       521.1       5500       486.3       63.74       8.685         8,000       8.677       8.866       8.975       35.2       31.0       179.70       -1952       521.1       5500       484.4       65.59       8.386         9,000       9.677       8.956       8.975       35.5       31.5       179.70       -1952       521.1       5500       484.4       65.29       8.386         9,000       9.677       9.056       9.075       35.4       179.70       -1952       516.7       5500       483.9       66.07       8.287         9,000			•												
8.400.       8.477       8.386.       8.387.5       3.38.       2.89.       179.70       -195.2       521.1       550.0       497.6       6.24.4       8.608         8.500.       8.577.7       8.565.       8.667.5       34.3       30.2       179.70       -195.2       521.1       550.0       496.7       6.330       8.609         8.700.0       8.667.7       8.755.       34.5       30.4       179.70       -195.2       521.1       550.0       486.5       64.19       8.568         8.900.0       8.667.7       8.956.8       8.675.5       35.2       31.0       179.70       -195.2       521.1       550.0       484.4       65.5       8.307         9.000.0       9.677.7       9.956.8       9.675.5       35.2       31.6       179.70       -195.2       521.1       550.0       484.4       65.5       8.307         9.000.0       9.677.7       9.956.8       9.67.5       35.2       31.6       179.87       -195.2       521.1       550.0       483.7       68.37       8.325         9.277.7       9.246.4       9.266.9       9.361.7       31.6       179.87       -195.2       521.1       550.0       483.7       68.37       8.325															
8.8000         8.867.7         8.866.8         8.667.5         34.0         179.70         -195.2         521.1         550.0         487.1         62.87         8.788           8.600.0         8.667.7         8.966.6         8.667.5         34.5         30.0         179.70         -195.2         521.1         550.0         486.3         63.30         8.689           8.600.0         8.677.7         8.796.6         8.767.5         34.7         30.6         179.70         -195.2         521.1         550.0         486.4         64.56         8.507           9.000.0         9.677.7         8.986.6         8.675.5         35.2         31.0         179.70         -195.2         521.1         550.0         484.4         65.59         8.366           9.000.0         9.677.7         9.956.6         9.675.5         35.4         31.3         179.70         -195.2         521.1         550.0         483.4         65.59         8.363           9.000.0         9.677.7         9.256.4         9.267.6         9.267.6         9.267.6         9.267.6         9.267.6         9.267.6         9.267.6         9.267.6         9.267.6         9.267.6         9.267.7         9.272.9         9.267.7         8.23.7															
8.800.         8.667.         8.666.         8.67.5         3.4.3         3.0.2         179.70         -195.2         521.1         550.0         466.7         6.330         8.689           8.700.0         8.67.7         8.766.         8.67.5         3.45         30.4         179.70         -195.2         521.1         550.0         486.3         6.17.4         8.568           8.800.0         8.67.7         8.766.         8.67.5         3.50         30.8         179.70         -195.2         521.1         550.0         484.4         65.59         8.366           9.007.7         9.056.8         9.067.5         3.54         31.5         179.70         -195.2         521.1         550.0         483.9         66.07         8.325           9.277.7         9.244.7         9.57.3         3.59         31.6         -179.51         -195.2         51.3         550.0         483.6         66.37         8.237           9.300.0         9.267.7         9.244.7         3.51         179.61         -195.2         51.3         550.0         483.6         66.37         8.237           9.300.0         9.267.7         9.244.7         3.15         179.60         -195.2         51.3         484.9<												62.44			
8,700.0       8,667.7       8,795.6       8,675.5       34.7       30.6       179.70       -195.2       521.1       550.0       485.3       63.74       8.528         8,000.0       8,677.7       8,795.6       8,757.5       34.7       30.6       179.70       -195.2       521.1       550.0       485.4       64.6       8.507         9,000.0       9,067.7       8,995.6       8,967.5       35.2       31.0       179.70       -195.2       521.1       550.0       484.4       65.59       8.366         9,000.0       9,067.7       9,195.6       9,167.5       35.7       31.5       179.70       -195.2       521.1       550.0       483.9       66.07       8.325         9,200.0       9,167.7       9,195.6       9,167.5       35.7       31.6       -179.85       -195.2       51.1       550.0       483.9       66.07       8.325         9,200.0       9,267.7       9,294.4       9,286.9       35.9       31.6       -179.85       -195.2       510.2       483.7       66.27       8.326         9,300.0       9,487.7       9,286.9       9,351.3       31.5       -87.40       -195.1       473.9       51.3       484.9       66.37       <															
8,800         8,777         8,785.6         8,775         3,75         3,47         30.6         179.70         -195.2         52.11         550.0         485.8         64.19         5.668           9,000         8,867.7         8,995.6         8,867.5         35.2         31.0         179.70         -195.2         52.11         550.0         485.4         65.12         8,446           9,000         9,067.7         9,095         9,067.5         35.4         31.3         179.70         -195.2         52.11         550.0         483.9         66.07         8.325           9,200.0         9,167.7         9,195.6         9,167.5         35.7         31.5         179.70         -195.2         511.7         550.0         483.6         66.07         8.325           9,300.0         9,267.7         9,295.4         9,244.7         36.1         -175.51         -195.2         513.3         480.4         66.47         8.237           9,400.0         9,337.6         9,340.0         9,411.0         36.1         31.5         -80.17         -195.1         473.9         551.3         484.9         66.33         8.303           9,450.0         9,461.6         9,41.1         36.1         31.5<	8,600.0	8,567.7	8,595.6	8,567.5	34.3	30.2	179.70	-195.2	521.1	550.0	486.7	63,30	8.689		
8,800         8,777         8,785.6         8,775         3,75         3,47         30.6         179.70         -195.2         52.11         550.0         485.8         64.19         5.668           9,000         8,867.7         8,995.6         8,867.5         35.2         31.0         179.70         -195.2         52.11         550.0         485.4         65.12         8,446           9,000         9,067.7         9,095         9,067.5         35.4         31.3         179.70         -195.2         52.11         550.0         483.9         66.07         8.325           9,200.0         9,167.7         9,195.6         9,167.5         35.7         31.5         179.70         -195.2         511.7         550.0         483.6         66.07         8.325           9,300.0         9,267.7         9,295.4         9,244.7         36.1         -175.51         -195.2         513.3         480.4         66.47         8.237           9,400.0         9,337.6         9,340.0         9,411.0         36.1         31.5         -80.17         -195.1         473.9         551.3         484.9         66.33         8.303           9,450.0         9,461.6         9,41.1         36.1         31.5<	8,700.0	8,667.7	8,695.6	8,667.5	34.5	30.4	179.70	-195.2	521.1	550.0	486.3	63.74	8.628		
8,800.         8,867.7         8,865.6         8,867.5         35.0         30.8         179.70         -195.2         521.1         550.0         485.4         65.12         8.44           9,000.         8,967.7         9,905.6         9,067.5         35.6         31.3         179.70         -195.2         521.1         550.0         484.4         65.12         8.44           9,207.0         9,167.7         9,195.6         9,167.5         35.7         31.5         179.70         -195.2         511.5         550.0         483.9         66.07         8.325           9,207.0         9,267.7         9,294.0         9,227.9         9,244.7         35.9         31.6         -179.85         -195.2         513.5         550.0         483.7         66.37         6.287           9,305.0         9,347.1         9,347.1         0,31.7         36.1         31.5         -87.40         -195.1         490.4         550.6         484.1         66.37         8.303           9,400.0         9,466.1         9,417.2         9,436.5         9,401.9         36.1         31.5         -89.49         -195.0         453.3         473.9         651.3         484.9         66.37         8.207 <t< td=""><td>8,800,0</td><td>8,767,7</td><td>8,795,6</td><td>8,767,5</td><td>34.7</td><td>30.6</td><td>179.70</td><td>-195.2</td><td>521.1</td><td>550.0</td><td>485.8</td><td>64,19</td><td>8,568</td><td></td><td></td></t<>	8,800,0	8,767,7	8,795,6	8,767,5	34.7	30.6	179.70	-195.2	521.1	550.0	485.8	64,19	8,568		
9000.         8,867.7         8,985.6         8,987.5         35.2         31.0         179.70         -195.2         521.1         550.0         484.9         65.12         8.446           9,000.         9,067.7         9,095.6         9,067.5         35.4         31.3         179.70         -195.2         521.1         550.0         483.7         66.07         8.325           9,277.2         9,244.7         9,244.7         51.9         31.6         -179.51         -195.2         510.7         550.0         483.7         6.4.7         8.287           9,300.0         9,367.6         9,390.6         9,359.1         36.1         31.5         -178.41         -195.2         510.7         550.0         483.7         6.4.7         8.283           9,400.0         9,367.6         9,390.6         9,359.1         36.1         31.5         -80.17         -195.1         490.4         550.6         484.1         66.47         8.283           9,500.0         9,412.7         9,442.6         36.1         31.5         -80.17         -195.1         470.4         550.3         487.2         485.9         66.29         8.330           9,500.0         9,413.8         9,550.7         9,51.1															
9,100.         9,067.7         9,095.6         9,067.5         35.4         31.3         179.70         -195.2         521.1         550.0         484.4         65.59         8.386           9,207.0         9,244.9         9,272.9         9,244.7         35.9         31.6         -179.55         516.7         550.0         483.7         66.32         8.292           9,200.         9,267.7         9,225.4         9,268.9         35.9         31.6         -179.51         195.2         513.5         550.0         483.7         66.37         8.292           9,300.         9,247.1         9,317.4         36.1         31.5         -179.51         195.2         50.2         483.7         66.47         8.277           9,400.         9,347.1         9,417.2         9,436.5         9,401.9         36.1         31.5         -48.99         -195.0         454.3         552.2         465.9         66.39         8.303           9,500.         9,417.2         9,436.5         9,401.9         36.1         31.4         42.7         -195.1         473.9         551.3         454.9         66.39         8.303           9,500.         9,513.0         9,461.5         9,411.3         31.4															
9,277.2       9,244.9       9,272.9       9,247.7       9,296.4       9,296.7       9,296.4       9,296.9       35.9       31.6       -179.51       -195.2       516.7       560.0       483.7       66.32       8,287         9,300.0       9,367.6       9,390.6       9,359.1       36.1       31.5       -178.41       -195.1       490.4       550.6       484.1       66.37       8,287         9,400.0       9,367.6       9,390.6       9,359.1       36.1       31.5       -87.40       -195.1       490.4       550.6       484.1       66.37       8,233         9,500.0       9,466.1       9,481.7       9,442.6       36.1       31.5       -84.99       -195.0       454.3       552.2       485.9       66.29       8,330         9,500.0       9,561.4       9,481.7       0,412.6       36.1       31.4       +82.74       -194.9       407.1       554.6       488.6       66.03       8.400         9,650.0       9,664.6       9,613.0       9,550.7       36.1       31.4       -79.77       -194.8       350.9       567.5       491.8       65.51       8.534         9,600.0       9,77.8       9,760.8       9,659.7       9,561.3       31.3 <td></td>															
9,277.2       9,244.9       9,272.9       9,247.7       35.9       31.6       -179.85       -195.2       516.7       560.0       483.7       66.32       8.287         9,300.0       9,267.7       9,265.4       9,266.9       35.9       31.6       -179.51       -195.2       513.5       560.0       483.7       66.37       8.287         9,400.0       9,367.6       9,390.6       9,359.1       36.1       31.5       -178.41       -195.1       490.4       550.6       484.1       66.37       8.283         9,400.0       9,466.1       9,481.7       9,442.6       36.1       31.5       -84.99       -195.0       452.3       553.3       484.9       66.39       8.303         9,500.0       9,561.4       9,481.7       36.1       31.4       -82.74       -194.9       407.1       554.6       484.9       66.29       8.330         9,500.0       9,561.4       9,560.7       36.1       31.4       -80.72       -194.8       350.9       567.5       491.8       656.9       8.400         9,600.0       9,666.8       9,700.0       9,661.8       9,700.9       360.1       31.4       -79.77       -194.8       350.9       567.1       491.8				A 147 F			.70 70								
9,200.0         9,227,7         9,295,4         9,266,9         35,9         31,6         -179,51         -195,2         513,5         550,0         483,6         66,37         8,287           9,303,5         9,321,2         9,347,1         9,317,4         36,1         31,5         -178,41         -195,2         550,2         483,7         66,47         8,273           9,400,0         9,367,1         9,417,2         9,435,5         9,401,9         36,1         31,5         -86,17         -195,1         473,9         551,3         484,9         66,39         8,303           9,500,0         9,461,7         9,442,6         36,1         31,5         -84,99         -195,0         432,0         553,3         487,2         66,17         8,362           9,600,0         9,513,1         9,55,7         36,1         31,4         -80,72         -194,8         380,0         556,0         490,2         66,37         8,442           9,700,0         9,668,8         9,700,0         9,613,0         9,55,7         36,1         31,4         -78,97         -194,7         316,2         255,1         493,6         65,51         8,534           9,700,0         9,768,8         9,700,0         9,711,8															
9.335.5       9.321.2       9.347.1       9.317.4       36.1       31.5       -178.41       -195.2       602.9       550.2       483.7       66.47       8.277         9.400.0       9.367.6       9.306.6       9.359.1       36.1       31.5       -49.40       -195.0       473.9       551.3       484.9       66.39       8.303         9.500.0       9.666.1       9.481.7       9.440.0       36.1       31.5       -49.49       -195.0       454.3       552.2       485.9       66.39       8.303         9.500.0       9.561.1       9.461.0       36.1       31.5       -49.49       -195.0       432.0       553.3       497.2       66.17       8.442         9.600.0       9.560.1       9.560.7       9.581.7       36.1       31.4       -49.77       -194.8       350.0       557.5       491.8       65.69       8.442         9.700.0       9.646.9       9.650.7       9.581.7       36.1       31.4       -79.77       -194.8       350.0       557.5       491.8       65.69       8.442         9.700.0       9.646.9       9.650.7       9.581.7       36.0       31.4       -77.97       -194.8       250.0       562.1       497.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>															
9,400.0       9,367.6       9,390.6       9,359.1       36.1       31.5       -87.40       -195.1       490.4       550.6       484.1       66.47       8.283       :         9,450.0       9,417.2       9,436.5       9,401.9       36.1       31.5       -86.17       -195.1       473.9       551.3       484.9       66.39       8.303         9,500.0       9,466.1       9,481.7       9,442.6       36.1       31.5       -83.84       -195.0       452.3       552.2       485.9       66.29       8.330         9,500.0       9,560.1       9,569.9       9,517.1       36.1       31.4       -82.74       -194.9       407.1       554.6       498.6       66.03       8.400         9,700.0       9,666.8       9,700.0       9,611.6       36.0       31.4       -79.77       -194.8       350.9       557.5       491.8       65.51       8.534         9,700.0       9,782.8       9,739.5       9,626.1       36.0       31.3       -78.20       -194.6       287.1       560.6       493.3       65.51       8.534         9,700.0       9,784.8       9,679.9       36.0       31.3       -77.610       -194.4       217.5       563.5       49															
9450.0       9,417.2       9,436.5       9,401.9       36.1       31.5       -86.17       -195.1       473.9       551.3       484.9       66.39       8.303         9,550.0       9,512.8       9,252.1       9,481.0       36.1       31.5       -83.94       -195.0       454.3       552.2       485.9       66.29       8.330         9,550.0       9,561.1       3,660.9       9,551.7       36.1       31.4       -82.74       -194.9       407.1       554.6       486.6       66.03       8.400         9,600.0       9,664.9       9,655.7       9,581.7       36.1       31.4       -80.72       -194.8       350.9       557.5       491.8       65.51       8.544         9,700.0       9,646.9       9,657.7       9,581.7       36.1       31.4       -79.77       -194.7       318.2       555.1       493.6       65.51       8.534         9,700.0       9,646.9       9,679.9       36.0       31.3       -78.92       -194.5       253.0       562.1       497.0       65.11       8.633         9,757.8       9,760.8       9,697.9       36.0       31.3       -77.64       -194.2       146.2       566.1       501.1       6.476       8.															
9,600.       9,466.1       9,481.7       9,442.6       36.1       31.5       -84.99       -195.0       454.3       552.2       485.9       66.29       8.330         9,500.0       9,550.1       9,560.1       9,560.9       9,557.7       36.1       31.4       -82.74       -194.9       360.0       556.0       490.2       65.87       8.442         9,000.0       9,664.6       9,613.0       9,550.7       36.1       31.4       -87.77       -194.8       360.0       556.0       490.2       65.87       8.442         9,700.0       9,646.9       9,675.7       9,581.7       36.1       31.4       -79.77       -194.7       316.2       559.1       493.6       65.51       8.544         9,700.0       9,675.6       9,708.8       9,593.3       36.0       31.3       -77.51       -194.4       217.5       563.5       496.6       64.93       8.679         9,800.0       9,778.5       9,679.7       35.9       31.3       -76.90       -194.3       180.9       564.9       500.1       64.71       8.679         9,900.0       9,718.5       9,697.7       35.9       31.3       -75.40       -194.2       146.2       566.1       501.5	9,400.0	9,367.6	9,390.6	9,359.1	36,1	31.5	-87,40	-195.1	490,4	550,6	484.1	66,47	8.283	:	
9,513.8       9,526.1       9,481.0       36.1       31.5       -83.84       -195.0       432.0       553.3       487.2       66.17       8.362         9,600.0       9,560.1       9,569.9       9,517.1       36.1       31.4       -82.74       -194.9       407.1       554.6       488.6       66.03       8.400         9,600.0       9,664.6       9,613.0       9,550.7       36.1       31.4       -80.72       -194.8       350.9       555.7       491.8       65.69       8.442         9,700.0       9,666.8       9,700.0       9,611.6       36.0       31.4       -78.97       -194.6       287.1       560.6       495.3       65.51       8.534         9,757.8       9,780.8       9,659.3       36.0       31.3       -77.51       -194.5       253.0       662.1       497.0       65.11       8.633         9,800.0       9,757.8       9,780.8       9,679.9       31.3       -76.90       -194.3       180.9       564.5       9,664.5       8.761       8.761         0,900.0       9,718.8       9,890.0       9,000.9       9,718.8       35.9       31.3       -75.93       -194.1       105.1       567.1       5.161       8.44       <	9,450.0	9,417.2	9,436.5	9,401.9	36.1	31.5	-86.17	-195.1	473.9	551.3	484.9	66.39	8.303	•	
9,600.0       9,560.1       9,560.3       9,560.7       36.1       31.4       +82.74       -194.9       300.0       556.0       490.2       65.67       8.400         9,600.0       9,604.6       9,613.0       9,550.7       36.1       31.4       +81.70       -194.8       380.0       556.0       490.2       .65.87       8.400         9,750.0       9,664.6       9,703.5       9,636.1       36.0       31.4       -79.77       -194.7       318.2       559.1       493.6       65.51       8.534         9,750.0       9,767.8       9,780.8       9,659.3       36.0       31.3       -78.20       -194.5       253.0       562.1       495.3       65.11       8.633         9,800.0       9,757.8       9,780.8       9,677       35.9       31.3       -76.90       -194.5       253.0       562.1       497.0       65.11       8.633         9,900.0       9,815.6       9,862.5       9,697.7       35.9       31.3       -76.90       -194.2       146.2       566.1       501.5       64.61       8.721         0,000.0       9,858.4       9,942.2       9,725.2       35.9       31.3       -75.88       -194.0       66.2       568.0 <td< td=""><td>9,500.0</td><td>9,466.1</td><td>9,481.7</td><td>9,442.6</td><td>36.1</td><td>31.5</td><td>-84.99</td><td>-195.0</td><td>454.3</td><td>552.2</td><td>485.9</td><td>66.29</td><td>8.330</td><td></td><td></td></td<>	9,500.0	9,466.1	9,481.7	9,442.6	36.1	31.5	-84.99	-195.0	454.3	552.2	485.9	66.29	8.330		
9,650.0       9,604.6       9,613.0       9,550.7       36.1       31.4       -81.70       -194.8       380.0       556.0       490.2       65.87       8,442         9,700.0       9,646.9       9,655.7       9,581.7       36.1       31.4       -79.77       -194.8       350.9       557.5       491.8       65.69       8.487         9,750.0       9,686.8       9,700.0       9,611.6       36.0       31.4       -79.77       -194.6       287.1       560.6       495.3       65.51       8.534         9,800.0       9,723.8       9,730.8       9,659.3       36.0       31.3       -76.90       -194.6       287.1       560.6       495.3       65.11       8.633         9,800.0       9,783.8       9,769.9       36.0       31.3       -76.90       -194.3       180.9       564.9       500.1       64.61       8.761         9,900.0       9,815.6       9,862.5       9,697.7       35.9       31.3       -76.40       -194.2       146.2       566.1       501.5       64.61       8.761         10,050.0       9,884.8       9,432.2       9,724.2       35.9       31.3       -75.58       -194.0       662.2       566.0       504.2 <t< td=""><td>9,550.0</td><td>9,513.8</td><td>9,526.1</td><td>9,481.0</td><td>36.1</td><td>31.5</td><td>-83.84</td><td>-195.0</td><td>432.0</td><td>553.3</td><td>487.2</td><td>66.17</td><td>8.362</td><td></td><td></td></t<>	9,550.0	9,513.8	9,526.1	9,481.0	36.1	31.5	-83.84	-195.0	432.0	553.3	487.2	66.17	8.362		
9,700.0       9,645.9       9,655.7       9,581.7       36.1       31.4       -79.77       -194.8       350.9       557.5       491.8       65.69       8.487         9,750.0       9,666.8       9,700.0       9,611.6       36.0       31.4       -79.77       -194.7       318.2       559.1       493.6       65.51       8.534         9,800.0       9,723.8       9,739.5       9,636.1       36.0       31.4       -78.20       -194.5       253.0       562.1       497.0       65.11       8.633         9,800.0       9,787.8       9,780.8       9,690.0       9,718.5       9,815.6       9,821.8       9,679.9       36.0       31.3       -77.51       -194.4       217.5       563.5       498.6       64.93       8.679         9,950.0       9,815.6       9,821.8       9,679.9       36.0       31.3       -77.51       -194.4       217.5       563.5       498.6       64.93       8.679         9,950.0       9,815.6       9,821.2       9,252.2       35.9       31.3       -75.93       -194.1       105.1       567.1       502.6       64.51       8.791         0,100.0       9,873.7       9,983.3       9,741.7       35.9       31.3	9,600.0	9,560.1	9,569.9	9,517.1	36.1	31.4	-82.74	-194.9	407.1	554.6	488.6	66.03	8.400		
9,750.0       9,686.8       9,700.0       9,611.6       36.0       31.4       -79.77       -194.7       318.2       559.1       493.6       65.51       8.534         9,800.0       9,723.8       9,739.5       9,636.1       36.0       31.4       -78.97       -194.6       287.1       560.6       495.3       65.31       8.584         9,800.0       9,757.8       9,780.8       9,659.3       36.0       31.3       -77.51       -194.4       217.5       563.5       498.6       64.93       8.679         9,950.0       9,815.6       9,862.5       9,697.7       35.9       31.3       -76.40       -194.2       146.2       566.1       501.5       64.61       8.761         0,050.0       9,851.4       9,943.2       9,725.2       35.9       31.3       -75.53       -194.1       105.1       507.1       502.6       64.51       8.761         0,050.0       9,885.4       9,943.2       9,725.2       35.9       31.3       -75.53       -194.0       66.2       568.0       503.5       64.44       8.814         0,150.0       9,881.4       10,023.3       9,741.7       35.9       31.3       -75.55       -193.7       -52.5       569.2       <	9,650.0	9,604.6	9,613.0	9,550.7	36.1	31.4	-81.70	-194.8	380.0	556.0	490.2	.65.87	8.442		
9,750.0       9,686.8       9,700.0       9,611.6       36.0       31.4       -79.77       -194.7       318.2       559.1       493.6       65.51       8.534         9,800.0       9,723.8       9,739.5       9,636.1       36.0       31.4       -78.97       -194.6       287.1       560.6       495.3       65.31       8.584         9,800.0       9,757.8       9,780.8       9,659.3       36.0       31.3       -77.51       -194.4       217.5       563.5       498.6       64.93       8.679         9,900.0       9,815.6       9,862.5       9,697.7       35.9       31.3       -76.90       -194.2       146.2       566.1       501.5       64.61       8.761         0,000.0       9,839.0       9,900.0       9,711.8       35.9       31.3       -75.53       -194.0       166.2       568.1       501.5       64.61       8.761         0,050.0       9,885.4       9,943.2       9,741.7       35.9       31.3       -75.58       -194.0       66.2       568.0       503.5       64.44       8.814         0,150.0       9,891.7       10,063.1       9,747.2       35.9       31.3       -75.14       -193.8       -12.8       569.0       <	9,700.0	9.646.9	9.655.7	9.581.7	36.1	31.4	-80,72	-194.8	350.9	557.5	491.8	65.69	8.487		
9,800.0       9,723.8       9,739.5       9,636.1       36.0       31.4       -78.97       -194.6       287.1       560.6       495.3       65.31       8.584         9,850.0       9,757.8       9,780.8       9,659.3       36.0       31.3       -77.51       -194.5       253.0       562.1       497.0       65.11       8.633         9,900.0       9,788.5       9,821.8       9,679.9       36.0       31.3       -77.51       -194.4       217.5       563.5       498.6       64.93       8.679         9,950.0       9,815.6       9,862.5       9,697.7       35.9       31.3       -76.40       -194.2       146.2       566.1       501.5       64.61       8.761         0,000.0       9,838.4       9,930.3       9,734.8       35.9       31.3       -75.93       -194.1       105.1       567.1       502.6       64.51       8.761         0,050.0       9,884.4       10,023.3       9,741.7       35.9       31.3       -75.58       -194.0       66.2       568.0       504.6       64.43       8.828         0,150.0       9,884.8       10,023.3       9,747.2       35.9       31.3       -75.14       -193.8       -12.8       569.0															
9,850.0       9,757.8       9,780.8       9,659.3       36.0       31.3       -77.51       -194.5       253.0       562.1       497.0       65.11       8.633         9,900.0       9,788.5       9,821.8       9,679.9       36.0       31.3       -77.51       -194.4       217.5       563.5       498.6       64.93       8.679         9,950.0       9,815.6       9,862.5       9,697.7       35.9       31.3       -76.90       -194.3       180.9       564.9       500.1       64.61       8.722         0,000.0       9,839.0       9,900.0       9,711.8       35.9       31.3       -75.93       -194.1       105.1       567.1       502.6       64.61       8.722         0,010.0       9,873.7       9,983.3       9,734.8       35.9       31.3       -75.58       -194.0       66.2       568.6       504.2       64.44       8.814         0,150.0       9,884.8       10,023.3       9,741.7       35.9       31.3       -75.14       -193.8       -12.8       569.0       504.6       64.43       8.822         0,220.0       9,894.1       10,102.9       9,747.2       35.9       31.3       -75.05       -193.7       -52.5       569.2										_					
9,900.       9,788.5       9,821.8       9,679.9       36.0       31.3       -77.51       -194.4       217.5       563.5       498.6       64.93       8.679         9,950.0       9,815.6       9,862.5       9,697.7       35.9       31.3       -76.90       -194.3       180.9       564.9       500.1       64.76       8.722         0,000.0       9,839.0       9,900.0       9,711.8       35.9       31.3       -76.40       -194.2       146.2       566.1       501.5       64.61       8.761         0,050.0       9,858.4       9,943.2       9,725.2       35.9       31.3       -75.93       -194.1       105.1       567.1       502.6       64.51       8.791         0,100.0       9,873.7       9,983.3       9,734.8       35.9       31.3       -75.58       -194.0       66.2       568.6       504.2       64.41       8.828         0,200.0       9,891.7       10,063.1       9,747.2       35.9       31.3       -75.14       -193.8       -12.8       569.0       504.6       64.43       8.826         0,264.9       9,894.0       10,150.2       9,747.2       35.9       31.3       -75.05       -193.7       -52.5       569.3       <															
9,950.0       9,815.6       9,862.5       9,697.7       35.9       31.3       -76.90       -194.3       180.9       564.9       500.1       64.76       8.722         0,000.0       9,839.0       9,900.0       9,711.8       35.9       31.3       -76.40       -194.2       146.2       566.1       501.5       64.61       8.761         0,050.0       9,858.4       9,943.2       9,725.2       35.9       31.3       -75.93       -194.1       105.1       567.1       502.6       64.51       8.761         0,100.0       9,873.7       9,983.3       9,734.8       35.9       31.3       -75.58       -194.0       66.2       568.6       504.2       64.44       8.814         0,150.0       9,894.1       10,063.1       9,745.8       35.9       31.3       -75.14       -193.8       -12.8       569.0       504.6       64.43       8.832         0,250.0       9,894.1       10,102.9       9,747.2       35.9       31.3       -75.05       -193.7       -52.5       569.2       504.8       64.48       8.828         0,250.0       9,894.1       10,105.2       9,746.3       35.9       31.4       -75.05       -193.7       -56.3       504.7															
0,000.0       9,839.0       9,900.0       9,711.8       35.9       31.3       -76.40       -194.2       146.2       566.1       501.5       64.61       8.761         0,050.0       9,858.4       9,943.2       9,725.2       35.9       31.3       -75.93       -194.1       105.1       567.1       502.6       64.51       8.791         0,100.0       9,873.7       9,983.3       9,734.8       35.9       31.3       -75.58       -194.0       66.2       568.0       503.5       64.44       8.814         0,150.0       9,884.8       10,023.3       9,741.7       35.9       31.3       -75.58       -194.0       66.2       568.6       504.2       64.41       8.828         0,200.0       9,891.7       10,063.1       9,747.2       35.9       31.3       -75.06       -193.7       -52.5       569.2       504.8       64.43       8.828         0,250.0       9,894.1       10,115.1       9,747.0       35.9       31.3       -75.05       -193.7       -56.3       504.7       64.51       8.824         0,264.9       9,894.0       10,115.1       9,746.3       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.7														.*	
0,050.0       9,858.4       9,943.2       9,725.2       35.9       31.3       -75.93       -194.1       105.1       567.1       502.6       64.51       8.791         0,100.0       9,873.7       9,983.3       9,734.8       35.9       31.3       -75.58       -194.0       66.2       568.0       503.5       64.44       8.814         0,150.0       9,884.8       10,023.3       9,741.7       35.9       31.3       -75.31       -193.9       26.9       568.6       504.2       64.41       8.828         0,200.0       9,891.7       10,063.1       9,747.2       35.9       31.3       -75.14       -193.8       -12.8       569.0       504.6       64.43       8.832         0,250.0       9,894.1       10,115.1       9,747.2       35.9       31.3       -75.05       -193.7       -52.5       569.2       504.8       64.48       8.828         0,264.9       9,894.0       10,115.1       9,747.0       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.7       64.51       8.824         0,300.0       9,893.3       10,150.2       9,744.3       35.9       31.4       -75.05       -193.3       -199.8       569.3															
0,100.0       9,873.7       9,983.3       9,734.8       35.9       31.3       -75.58       -194.0       66.2       568.0       503.5       64.44       8.814         0,150.0       9,884.8       10,023.3       9,741.7       35.9       31.3       -75.31       -193.9       26.9       568.6       504.2       64.41       8.828         0,200.0       9,891.7       10,063.1       9,745.8       35.9       31.3       -75.14       -193.8       -12.8       569.0       504.6       64.43       8.832         0,250.0       9,894.1       10,102.9       9,747.2       35.9       31.3       -75.06       -193.7       -52.5       569.2       504.8       64.48       8.828         0,264.9       9,894.0       10,115.1       9,747.0       35.9       31.3       -75.05       -193.7       -564.7       569.3       504.7       64.51       8.824         0,300.0       9,893.3       10,150.2       9,744.3       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.5       64.76       8.790         0,400.0       9,891.4       10,250.2       9,744.3       35.9       31.4       -75.05       -193.0       -299.7       569.3						31.3				566.1		64.61			
0,150.0       9,884.8       10,023.3       9,741.7       35.9       31.3       -75.31       -193.9       26.9       568.6       504.2       64.41       8.828         0,200.0       9,891.7       10,063.1       9,745.8       35.9       31.3       -75.14       -193.8       -12.8       569.0       504.6       64.43       8.832         0,250.0       9,894.1       10,102.9       9,747.2       35.9       31.3       -75.06       -193.7       -52.5       569.2       504.8       64.48       8.828         0,264.9       9,894.0       10,115.1       9,747.0       35.9       31.3       -75.05       -193.7       -64.7       569.3       504.7       64.51       8.824         0,300.0       9,893.3       10,150.2       9,744.3       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.5       64.76       8.790         0,400.0       9,891.4       10,250.2       9,744.3       35.9       31.4       -75.05       -193.0       -299.7       569.3       504.5       64.76       8.790         0,600.0       9,887.4       10,450.2       9,740.4       36.0       31.7       -75.05       -192.8       -399.7       569.3	0,050.0	9,858.4	9,943.2	9,725.2	35.9	31.3	-75.93	-194.1	105.1	567.1	502.6	64.51	8.791		
0,200.09,891.710,063.19,745.835.931.3-75.14-193.8-12.8569.0504.664.438.8320,250.09,894.110,102.99,747.235.931.3-75.06-193.7-52.5569.2504.864.488.8280,264.99,894.010,115.19,747.035.931.3-75.05-193.7-64.7569.3504.764.518.8240,300.09,893.310,150.29,746.335.931.4-75.05-193.6-99.8569.3504.764.568.8170,400.09,891.410,250.29,744.335.931.4-75.05-193.6-99.8569.3504.564.768.7900,500.09,889.410,350.29,742.336.031.6-75.05-193.0-299.7569.3504.265.038.7540,600.09,887.410,450.29,740.436.031.7-75.05-192.8-399.7569.3503.965.378.7080,700.09,885.410,550.29,738.436.231.9-75.05-192.5-499.7569.3503.565.788.6540,800.09,883.410,650.29,736.436.332.2-75.05-192.2-599.7569.3503.066.268.591															
9,894.1       10,102.9       9,747.2       35.9       31.3       -75.06       -193.7       -52.5       569.2       504.8       64.48       8.828         0,264.9       9,894.0       10,115.1       9,747.0       35.9       31.3       -75.05       -193.7       -64.7       569.3       504.7       64.51       8.824         0,300.0       9,893.3       10,150.2       9,746.3       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.7       64.56       8.817         0,400.0       9,891.4       10,250.2       9,744.3       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.5       64.76       8.790         0,500.0       9,889.4       10,350.2       9,742.3       36.0       31.6       -75.05       -193.0       -299.7       569.3       504.2       65.03       8.754         0,600.0       9,887.4       10,450.2       9,740.4       36.0       31.7       -75.05       -192.8       -399.7       569.3       503.2       65.37       8.708         0,700.0       9,885.4       10,550.2       9,738.4       36.2       31.9       -75.05       -192.5       -499.7       569.3       503.5	0,150.0	9,884.8	10,023.3	9,741.7	35.9	31.3	-75.31	-193.9	26.9	568.6	504.2	· 64.41	8.828		
0,250.0       9,894.1       10,102.9       9,747.2       35.9       31.3       -75.06       -193.7       -52.5       569.2       504.8       64.48       8.828         0,264.9       9,894.0       10,115.1       9,747.0       35.9       31.3       -75.05       -193.7       -64.7       569.3       504.7       64.51       8.824         0,300.0       9,893.3       10,150.2       9,746.3       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.7       64.56       8.817         0,400.0       9,891.4       10,250.2       9,744.3       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.5       64.76       8.790         0,500.0       9,889.4       10,350.2       9,742.3       36.0       31.6       -75.05       -193.0       -299.7       569.3       504.2       65.03       8.754         0,600.0       9,887.4       10,450.2       9,740.4       36.0       31.7       -75.05       -192.8       -399.7       569.3       503.9       65.37       8.708         0,700.0       9,885.4       10,550.2       9,738.4       36.2       31.9       -75.05       -192.5       -499.7       569.3 <td>0,200.0</td> <td>9,891.7</td> <td>10,063.1</td> <td>9,745.8</td> <td>35.9</td> <td>31.3</td> <td>-75.14</td> <td>-193.8</td> <td>-12.8</td> <td>569.0</td> <td>504.6</td> <td>64.43</td> <td>8.832</td> <td></td> <td></td>	0,200.0	9,891.7	10,063.1	9,745.8	35.9	31.3	-75.14	-193.8	-12.8	569.0	504.6	64.43	8.832		
0,264.9       9,894.0       10,115.1       9,747.0       35.9       31.3       -75.05       -193.7       -64.7       569.3       504.7       64.51       8.824         0,300.0       9,893.3       10,150.2       9,746.3       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.7       64.56       8.817         0,400.0       9,891.4       10,250.2       9,744.3       35.9       31.4       -75.05       -193.3       -199.8       569.3       504.7       64.56       8.817         0,400.0       9,891.4       10,250.2       9,744.3       35.9       31.4       -75.05       -193.0       -299.7       569.3       504.5       64.76       8.790         0,500.0       9,889.4       10,350.2       9,742.3       36.0       31.6       -75.05       -193.0       -299.7       569.3       504.2       65.03       8.754         0,600.0       9,887.4       10,450.2       9,740.4       36.0       31.7       -75.05       -192.8       -399.7       569.3       503.9       65.37       8.708         0,700.0       9,885.4       10,550.2       9,736.4       36.3       32.2       -75.05       -192.5       -499.7       569.3<	0,250.0	9,894.1	10,102.9	9,747.2				-193.7		569.2	504:8	64.48	8.828		
0,300.0       9,893.3       10,150.2       9,746.3       35.9       31.4       -75.05       -193.6       -99.8       569.3       504.7       64.56       8.817         0,400.0       9,891.4       10,250.2       9,744.3       35.9       31.4       -75.05       -193.3       -199.8       569.3       504.5       64.76       8.790         0,500.0       9,889.4       10,350.2       9,742.3       36.0       31.6       -75.05       -193.0       -299.7       569.3       504.2       65.03       8.754         0,600.0       9,887.4       10,450.2       9,740.4       36.0       31.7       -75.05       -192.8       -399.7       569.3       503.9       65.37       8.708         0,700.0       9,885.4       10,550.2       9,738.4       36.2       31.9       -75.05       -192.5       -499.7       569.3       503.5       65.78       8.654         0,700.0       9,885.4       10,550.2       9,736.4       36.3       32.2       -75.05       -192.5       -499.7       569.3       503.5       65.78       8.654         0,800.0       9,883.4       10,650.2       9,736.4       36.3       32.2       -75.05       -192.2       -599.7       569.3												64.51			
0,400.0       9,891.4       10,250.2       9,744.3       35.9       31.4       -75.05       -193.3       -199.8       569.3       504.5       64.76       8.790         0,500.0       9,889.4       10,350.2       9,742.3       36.0       31.6       -75.05       -193.0       -299.7       569.3       504.2       65.03       8.754         0,600.0       9,887.4       10,450.2       9,740.4       36.0       31.7       -75.05       -192.8       -399.7       569.3       503.9       65.37       8.708         0,700.0       9,885.4       10,550.2       9,738.4       36.2       31.9       -75.05       -192.5       -499.7       569.3       503.5       65.78       8.654         0,800.0       9,883.4       10,650.2       9,736.4       36.3       32.2       -75.05       -192.2       -599.7       569.3       503.0       66.26       8.591															
0,500.0 9,889.4 10,350.2 9,742.3 36.0 31.6 -75.05 -193.0 -299.7 569.3 504.2 65.03 8.754 0,600.0 9,887.4 10,450.2 9,740.4 36.0 31.7 -75.05 -192.8 -399.7 569.3 503.9 65.37 8.708 0,700.0 9,885.4 10,550.2 9,738.4 36.2 31.9 -75.05 -192.5 -499.7 569.3 503.5 65.78 8.654 0,800.0 9,883.4 10,650.2 9,736.4 36.3 32.2 -75.05 -192.2 -599.7 569.3 503.0 66.26 8.591															
0,600.0 9,887.4 10,450.2 9,740.4 36.0 31.7 -75.05 -192.8 -399.7 569.3 503.9 65.37 8.708 0,700.0 9,885.4 10,550.2 9,738.4 36.2 31.9 -75.05 -192.5 -499.7 569.3 503.5 65.78 8.654 0,800.0 9,883.4 10,650.2 9,736.4 36.3 32.2 -75.05 -192.2 -599.7 569.3 503.0 66.26 8.591						A. 4				F		05.05	0.754		
0,700.0 9,885.4 10,550.2 9,738.4 36.2 31.9 -75.05 -192.5 -499.7 569.3 503.5 65.78 8.654 0,800.0 9,883.4 10,650.2 9,736.4 36.3 32.2 -75.05 -192.2 -599.7 569.3 503.0 66.26 8.591															
0,800.0 9,883.4 10,650.2 9,736.4 36.3 32.2 -75.05 -192.2 -599.7 569.3 503.0 66.26 8.591															
0,900.0 9,881.4 10,750.2 9,734.4 36.5 32.4 -75.05 -192.0 -699.7 569.3 502.4 66.81 8.520															
	0,900.0	9,881.4	10,750.2	9,734.4	36.5	32.4	-75.05	-192.0	-699.7	. 569,3	502.4	66.81	8.520		
1,000.0 9,879.4 10,850.2 9,732.4 36.7 32.7 -75.05 -191.7 -799.6 569.3 501.8 67.43 8.443	1 000 0	9 870 4	10,850,2	9 732 4	36 7	307	_75.05	,101 7	-700 6	560 2	501.8	67 12	8 113		

11/02/18 12:40:48PM

Page 4





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

	1												Offset Site Error:	0.0 u
urvey Prog		MWD, 9203-N								Rule Assig	gned:		Offset Well Error:	0.0 u
Refer		Off: Measured		Semi N Reference	lajor Axis • Offset	Highside	Offset Wellb	ore Centre		ance Between	Minimum	Separation	Warning	
Depth (usft)	Depth (usft)	Depth (usft)	Depth (usft)	(usft)	(usft)	Toolface (°)	+N/-S (usft)	+E/-W (usft)	Centres (usft)	Ellipses (usft)	Separation (usft)			· ·
11,100.0	9,877.5	10,950.2	9,730.4	37.0	33.1	-75.05	-191.4	-899.6	569.3	501.2	68.11	8,358		
11,200.0	9,875.5	11,050.2	9,728.5	37.3	33.5	-75.05	-191.2	-999.6	569.3	500.4	68.85	8.268		
11,300.0	9,873.5	11,150.2	9,726.5	37.7	33.9	-75.05	-190.9	-1,099.6	569.3	499.6	69.65	8,173		
11,400.0	9,871.5	11,250.2	9,724.5	38.0	34.3	-75.05	-190.6	-1,199.6	569.3	498.7	70.52	8.073		
11,500.0	9,869.5	11,350.2	9,722.5	38.5	34.8	• -75.05	-190.4	-1,299.5	569.3	497.8	71.44	7.969		
11,600.0	9,867,5	11,450.2	9,720.5	38.9	35.3	-75.05	-190.1	-1,399.5	569.3	496.8	72,41	7.862		
							·							
11,700.0	9,865.5	11,550.2	9,718,5	39.4	35.9	-75.05	-189.8	-1,499.5	569.3	495.8	73.44	7.752		
11,800.0	9,863.6	11,650.2	9,716.5	39.9	36.4	-75.05	-189.6	-1,599.5	569.3	494.7	74.51	7.640		
1,900.0	9,861.6	11,750.2	9,714.6	40.4	37.0	-75.05	-189.3	-1,699.5	569.3	493.6	75.63	7.526		
2,000.0	9,859.6	11,850.2	9,712.6	41.0	37.6	-75.05	-189.1	-1,799.4	569.3	492.5	76.80	7.412		•
2,100.0	9,857.6	11,950.2	9,710.6	41.6	38.3	-75.05	-188.8	-1,899.4	569.3	491.2	78.02	7.297		
2,200.0	9,855.6	12,050.2	9,708.6	42.2	38.9	-75.05	-188.5	-1,999.4	569.3	490.0	79.27	7,181		
2,300.0	9,853.6	12,150.2	9,706.6	42.8	39.6	-75.05	-188.3	-2,099.4	569.3	488.7	80.57	7.066		
2,400.0	9,851.6	12,250.2	9,704.6	43.5	40.3	-75.05	-188.0	-2,199.4	569.3	487.4	81.90	6.951		
2,500.0	9,849.7	12,350.2	9,702.6	44.1	41.0	-75.05	-187.7	-2,299.3	569.3	486.0	83.27	6.837		
2,600.0	9,847.7	12,450.2	9,700.7	44.8	41.8	-75.05	-187.5	-2,399.3	569.3	484.6	84.67	6.723		
2,700.0	9,845.7	12,550.2	9,698.7	45.5	42.5	-75.05	-187.2	-2,499.3	569.3	483.2	86.10	6.611		
2,800.0	9,843.7	12,650.2	9,696.7	46.2	43.3	-75.05	-186.9	-2,599.3	569.3	481.7	87.57	6.501		
2,900.0	9,841.7	12,750.2	9,694.7	47.0	44.1	-75.05	-186.7	-2,699.3	569.3	480.2	89.07	6.391		
3,000.0	9,839.7	12,850.2	9,692.7	47.7	44.9	-75.05	-186.4	-2,799.2	569.3	478.7	90.59	6.284		
,100.0	9,837.7	12,950.2	9,690.7	48.5	45.7	-75.05	-186.1	-2,899.2	569.3	477.1	92.14	6.178		
	0.005.0	10.050.0	0.000 7	10.0	40.5	75.05	405.0	-2.999.2	500.0	475.5	02.70	6,074		
3,200.0	9,835.8	13,050.2	9,688.7	49.2	46.5	-75.05	-185.9		569.3	475.5	93.72			
3,300.0	9,833.8	13,150.2	9,686.8	50.0	47.3	-75.05	-185.6	-3,099.2	569.3	473.9	95.32	5,972		
3,400.0	9,831.8	13,250.2	9,684.8	50.8	48.2	-75.05	-185.3	-3,199.2	569.3	472.3	96.94	5.872		
3,500.0	9,829.8	13,350.2	9,682.8	51.7	49.0	-75.05	-185.1	-3,299.1	569.3	470.7	98.58	5.774		
3,600.0	9,827.8	13,450.2	9,680.8	52.5	49.9	-75.05	-184.8	-3,399.1	569,3	469.0	100.25	5.679		
3,700.0	9,825.8	13,550.2	9,678.8	53.3	50.8	-75.05	-184.5	-3,499.1	569.3	467.3	101.93	5.585		
3,800.0	9,823.8	13,650.2	9,676.8	54.2	51.7	-75.05	-184.3	-3,599.1	569.3	465.6	103.64	5.493		
3,900.0	9,821.9	13,750.2	9,674,8	55.0	52,6	-75.05	-184.0	-3,699.1	569.3	463.9	105.36	5.403		
1,000.0	9,819.9	13,850.2	9,672.9	55.9	53.5	-75.05	-183.7	-3,799.0	569.3	462.2	107.09	5.316		
,100.0	9,817.9	13,950.2	9,670.9	56.8	54.4	-75.05	-183.5	-3,899.0	569.3	460.4	108.85	5.230		
,200.0	9,815.9	14,050.2	9,668.9	57.6	55.3	-75.05	-183.2	-3,999.0	569.3	458.6	110.62	5.146		
300.0	9,813.9	14,050.2	9,666.9	58,5	56.2	-75.05	-183.0	-3,353.0	569.3	456.9	112,40	5,064		
1,400.0	9,813.9	14,150.2	9,664.9	59.4	57.2	-75.05	-183.0	-4,199.0	569.3	455.1	112.40	4.985		
,500.0	9,809.9	14,250.2	9,662.9	60.3	58.1	-75.05	-182.4	-4,298.9	569.3	453.2	116.01	4.907		
,600.0	9,809.9 9,808.0	14,350.2 . 14,450.2	9,662.9 9,660.9	61.2	58.1	-75.05	-182.2	-4,298.9 -4,398.9	569.3	455.2 451.4	117.84	4.907		
									ECO 0	440.0	110.07	A 757		
,700.0	9,806.0	14,550.2	9,659.0	62.2	60.0	-75.05	-181.9	-4,498.9	569.3	449.6	119.67	4.757		
,800.0	9,804.0	14,650.2	9,657.0	63.1	60.9	-75.05	-181.6	-4,598.9	569.3	447.7	121.52	4.685		
,900.0	9,802.0	14,750.2	9,655.0	64.0	61.9	-75.05	-181.4	-4,698.9	569.3	445.9	123.38	4.614		
,000.0	9,800.0 9,798.0	14,850.2 14,950.2	9,653.0 9,651.0	64.9 65.9	62,9 63.8	-75.05 -75.05	-181.1 -180.8	-4,798.8 -4,898.8	569.3 569.3	444 0 442.1	125.25 127.13	4.545 4.478		
	3,130.0		3,001.0	00.9			-100.0	-4,050.0						
,200.0	9,796.1	15,050.2	9,649.0	66.8	64.8	-75.05	-180.6	-4,998.8	569.3	440.2	129.02	4.412		
,300.0	9,794.1	15,150.2	9,647.0	67.8	65.8	-75.05	-180.3	-5,098.8	569.3	438.3	130.91	4.348		
6,400.0	9,792.1	15,250.2	9,645.1	68.7	66.8	-75.05	-180.0	-5,198.8	569.3	436.4	132.82	4.286		·
5,500.0	9,790.1	15,350.2	9,643.1	69.7	67.8	-75.05	-179.8	-5,298.7	569.3	434.5	134.74	4.225		
,600.0	9,788.1	15,450.2	9,641.1	70.7	68.8	-75.05	-179.5	-5,398.7	569.3	432.6	136.66	4.166		
,700.0	9,786.1	15,550.2	9,639.1	71.6	69.8	-75.05	-179.2	-5,498.7	569.3	430.7	138.59	4.107		
,800.0	9,784.1	15,650.2	9,637.1	72.6	70.8	-75.05	-179.0	-5,598.7	569.3	428.7	140.53	4.051		
6,900.0	9,782.2	15,750.2	9,635.1	73.6	71.8	-75.05	-178.7	-5,698.7	569.3	426.8	142.47	3.995		
5,000.0	9,780.2	15,850.2	9,633.2	74.6	72.8	-75.05	-178.4	-5,798.6	569.3	424.8	144.43	3.941		
6,100.0	9,778.2	15,950.2	9,631.2	75.6	73.8	-75.05	-178.2	-5,898.6	569.3	422.9	146.39	3.889		

11/02/18 12:40:48PM

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

Offset D	esign: ^{(Hi}	owitzer) S	ec-12_T-	24-S_R-28	8-E - Ho	witzer Fede	eral Com #60	3H - OWE	3 - Plan #	1			Offset Site Error:	0.0 usft
Survey Pro		MWD, 9203-						_		Rule Assig	ned:		Offset Well Error:	0.0 usft
Rete Measured	rence Vertical	Off: Measured		Semi N Reference	lajor Axis Offset	Highside	Offset Wellb	ore Centre	Dis Between	tance Between	Minimum	Separation	Warning	
Depth (usft)	Depth (usft)	Depth (usft)	Depth (usft)	(usft)	(usft)	Toolface (°)	+N/-S (usft)	+E/-W (usft)	Centres (usft)	Ellipses (usft)	Separation (usft)			
16,300.0	9,774.2	16,150.2	9,627.2	77.5	75.8	-75.05	-177.6	-6,098.6	569.3	418.9	150.32	3.787		
16,400.0	9,772.2	16,250.2	9,625.2	78.5	76.8	-75.05	-177.4	-6,198.6	569.3	417.0	152.30	3.738		
16,500.0	9,770.2	16,350.2	9,623.2	79.5	77.8	-75.05	-177.1	-6,298.5	569.3	415.0	154.28	3.690		
16,600.0	9,768.3	16,450.2	9,621.2	80.5	78.9	~75.05	-176.9	-6,398.5	569.3	413.0	156.27	3.643	,	
16,700.0	9,766.3	16,550.2	9,619.3	81.5	79.9	· -75.05	-176.6	-6,498.5	569.3	411.0	158.27	3.597		
16,800.0	9,764.3	16,650.2	9,617.3	82.5	80.9	-75.05	-176.3	-6,598.5	569.3	409.0	160.27	3.552		
16,900.0	9,762.3	16,750.2	9,615.3	83.6	81.9	. ~75.05	-176.1	-6,698.5	569,3	407.0	162.27	3,508		
17,000.0	9,760.3	16,850.2	9,613.3	84.6	83.0	-75.05	-175.8	-6,798.4	569.3	405.0	164.28	3.465		
17,100.0	9,758.3	16,950.2	9,611.3	85.6	84.0	-75.05	-175.5	-6,898.4	569.3	403.0	166.29	3.423		
17,200.0	9,756,3	17,050.2	9,609.3	86.6	85.1	-75.05	-175.3	-6,998.4	569.3	401.0	168.31	3.382		
17,300.0	9,754.4	17,150.2	9,607.3	87.6	86.1	-75.05	-175.0	-7,098.4	569.3	398.9	170.33	3.342		
17,400.0	9,752.4	17,250.2	9,605.4	88.6	87.1	-75.05	-174.7	-7,198.4	569.3	396.9	172.35	3.303		
17,500.0	9,750.4	17,350.2	9,603.4	89.7	88.2	-75.05	-174.5	-7,298.3	569.3	394.9	174.38	3.264		•
17,600.0	9,748.4	17,450.2	9,601.4	90.7	89.2	-75.05	-174.2	-7,398.3	569.3	392.8	176.42	3.227		
17,700.0	9,746.4	17,550.2,	9,599.4	91.7	90,3	-75.05	-173,9	-7,498.3	569.3	390.8	178.45	3.190		
17,800.0	9,744.4	17,650.2	9,597.4	92.8	91.3	-75.05	-173.7	-7,598.3	569.3	388.8	180.49	3,154,		
17,900.0	9,742.4	17,750.2	9,595.4	93.8	92.4	-75.05	-173.4	-7,698.3	569.3	386.7	182.53	3.119		
18,000.0	9,740.5	17,850.2	9,593.4	94.8	93.4	-75,05	-173.1	-7,798.2	569,3	384.7	184,58	3.084		
18,100.0	9,738.5	17,950.2	9,591.5	95.9	94.5	-75.05	-172.9	-7,898.2	569.3	382.6	186,63	3,050		
18,200.0	9,736.5	18,050.2	9,589.5	96.9	95.5	-75.05	-172.6	-7,998.2	569.3	380.6	188.68	3.017		
18,300.0	9,734.5	18,150.2	9,587.5	97.9	96.6	-75.05	-172.3	-8,098.2	569.3	378.5	190.74	2.984		
18,400.0	9,732.5	18,250.2	9,585.5	99.0	97.6	-75.05	-172.1	-8,198.2	569.3	376.5	192.80	2,953		
18,500.0	9,730.5	18,350.2	9,583.5	100.0	98.7	-75.05	-171.8	-8,298.1	569.3	374.4	194.86	2,921		
18,600.0	9,728.5	18,450.2	9,581.5	101.1	99.7	-75.05	-171.5	-8,398.1	569.3	372.3	196.92	2.891		
18,700.0	9,726.6	18,550.2	9,579.5	102.1	100.8	-75.05	-171.3	-8,498.1	569.3	370.3	198.99	2.861		
18,800.0	9,724.6	18,650.2	9,577.6	103.2	101.9	-75.05	-171.0	-8,598.1	569.3	368.2	. 201.06 :	2.831		
18,900.0	9,722.6	18,750.2	, 9,575.6	104.2	102.9	-75.05	-170.7	-8,698.1	569.3	366.1	203.13	2.802		
19,000.0	9,720.6	18,850.2	9,573.6	105.3	104.0	-75.05	-170.5	-8,798.0	569.3	364.1	205.20	2.774		
19,100.0	9,718.6	18,950.2	9,571.6	106.3	105.0	-75.05	-170.2	-8,898.0	569,3	362.0	207.28	2,746		
19,200.0	9,716.6	19,050.2	9,569.6	107.4	106.1	-75.05	-170.0	-8,998.0	569.3	359.9	209.36	2.719		
19,300.0	9,714.6	19,150.2	9,567.6	108.4	107.2	-75.05	-169.7	-9,098.0	569.3	357.8	211.44	2.692		
19,400.0	9,712.7	19,250.2	9,565.6	109.5	108.2	-75.05	-169.4	-9,198.0	569.3	355.7	213.52	2.666		
19,500,0	9,710,7	19,350.2	9,563.7	110.5	109.3	-75.05	-169.2	-9,297.9	569.3	353.7	215.61	2.640		
19,600.0	9,708.7	19,450.2	9,561.7	111.6	110.4	-75.05	-168.9	-9,397.9	569.3	351.6	217,69	2.615		
19,700.0	9,706.7	19,550.2	9,559.7		111.4	-75.05	-168.6	-9,497.9	569.3	349.5	219.78	2.590		
19,800.0	9,704.7	19,650.2	9,557.7	113.7	112.5	-75.05	-168.4	-9,597.9	569.3	347.4	221.87	2.566		
19,900.0	9,702.7	19,750.2	9,555.7	114.8	113.6	-75.05	-168.1	-9,697.9	569.3	345.3	223.96	2,542		
20,000.0	9,700.7	19,850.2	9,553.7	115.8	114.7	-75.05	-167.8	-9,797.8	569.3	343.2	226.06	2.518		
20,084.6	9,699.1	19,934.8	9,552.1	116.7	115.6	-75.05	-167.6	-9,882.4	569.3	341.4	227.83	2.499		
20,087.5	9,699.0	19,937.5	9,552.0	116.8	115.6	-75.05	-167.6	-9,885,1	569,3	341.4	227,89	2,498		

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project: E	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site: (	Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	D.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	).0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design: F	Plan #1	Offset TVD Reference:	Offset Datum

_	L.									Offset Site Error:				
rvey Prog Refer		MWD, 9337-I Off			Aajor Axis		Offset Wellb	ore Centre	Dis	Rule Assig	gned:		Offset Well Error:	0.0
easured Depth	Vertical Depth	Measured Depth	Vertical Depth	Reference	Offset	Highside Toolface	+N/-S (usft)	+E/-W (usft)	Between Centres	Between Ellipses (usft)	Separation	Separation Factor	Warning	
(usft)	(usft) 0.0	(usft) 0.0	(usft) 0.0	(usft) 0.0	(usft) 0.0	(°) 163.63	-1,109.4	325.8	(usft) 1,156.3	(usit)	- (usft)		· . 	
0.0 100.0	100.0	94.9	94.9	0.0	0.0	163.63	-1,109.4	325.8	1,156.2	1,156.0	0.30	3,890.548		
200.0	200.0	194.9	194.9	0.2	0.1	163.63	-1,109.4	325.8	1,156.2	1,155.1	1,13	1,023.883		
300.0	300.0	294.9	194.9 294.9	1.0	1.0	163.63	-1,109.4	325.8	1,156.2	1,154.3	1.98	585.295		
400.0	400.0	294.9 394.9	294.9 394.9	1.4	1.0	163.63	-1,109.4	325.8	1,156.2	1,153.4	2.82	409.768		
			394.9 494.9	1.9	1.4	163.63	-1,109.4	325.8	1,156.2	1,152.6	3.67	315.232		
500.0	500,0	494.9	494.9	1.9	1.0	163.63	-1,109.4	323.0	1,150.2	1,132.0	3.07	515,252		
600.0	600.0	594.9	594.9	2.3	2.2	163.63	-1,109.4	325.8	1,156.2	1,151.7	4.51	256,139		
700.0	700.0	694.9	694.9	2.7	2.7	163.63	-1,109.4	325.8	1,156.2	1,150.9	5.36	215.703		
800.0	800.0	794.9	794.9	3.1	3.1	163.63	-1,109.4	325.8	1,156.2	1,150.0	6.21	186.294		
900.0	900.0	894.9	894.9	/ 3.5	3.5	163.63	-1,109.4	325.8	1,156.2	1,149.2	7.05	163.942		
1,000.0	1,000.0	994.9	994,9	4.0	3.9	163.63	-1,109.4	325.8	1,156.2	1,148.4	7.90	146.379		
1 100 0	1 100 0	1 004 0	1,094.9		4,4	163.63	-1,109.4	325.8	1,156.2	1,147.5	. 8.75	132.215		
1,100.0	1,100.0	1,094.9		4.4					1,156.2	1,146.7	9.59	120.550		
1,200.0	1,200.0	1,194.9	1,194.9	4.8	4.8	163.63	-1,109.4	325.8				120.330		
1,300.0	1,300.0	1,294.9	1,294.9	5.2	5.2	163.63	-1,109.4	325.8	1,156.2	1,145.8	10.44			
1,400.0	1,400.0	1,394.9	1,394.9	5.7	5.6	163.63	-1,109.4	325.8	1,156.2	1,145.0	11.28	102.469		
1,500.0	1,500.0	1,494.9	1,494.9	6.1	6.0	163.63	-1,109.4	325.8	1,156.2	1, <b>144</b> .1	12.13	95.321		
1,600.0	1,600.0	1,594.9	1,594.9	6.5	6.5	163.63	-1,109.4	325.8	1,156.2	1,143.3	12.98	89.104		
1,700.0	1,700.0	1,694.9	1,694.9	6.9	6.9	163.63	-1,109.4	325.8	1,156.2	1,142.4	13.82	83,649		
1,800.0	1,800.0	1,794.9	1,794.9	7.4	7.3	163.63	-1,109.4	325.8	1,156.2	1,141.6	14.67	78.824		
1,900.0	1,900.0	1,894.9	1,894.9	7.8	7.7	163.63	-1,109.4	325.8	1,156.2	1,140.7	15.51	74.525		
2,000.0	2,000.0	1,994.9	1,994.9	8.2	8.2	163.63	-1,109.4	325.8	1,156.2	1,139.9	16.36	70.670		
											17.15	07.004		
2,100.0	2,100.0	2,132.9	2,132.8	8.5	8.7	108.06	-1,106.7	327.3	1,155.2	1,138.1	. 17.15	67.364		
2,200.0	2,199.8	2,272.7	2,272.3	8.6	9.2	108.12	-1,098.0	332.0	1,151.8	1,134.1	17.76	64.838		
2,299.8	2,299.2	2,380.1	2,379.1	8.8	9.5	108.26	-1,088.3	337.3	1,147.2	1,128.9	18.32	62.622		
2,400.0	2,398.9	2,480.2	2,478.7	9.0	9.9	108.39	-1,079.1	342.3	1,143.0	1,124.2	18.89	60.517		
2,500.0	2,498.4	2,580.1	2,578.0	9.3	10.3	108,52	-1,069.9	347.3	1,138.9	1,119.4	19.48	58.451		
2,600.0	2,597.8	2,680.0	2,677.3	9.5	10.7	108.65	-1,060.7	352.3	1,134.7	1,114.6	20.11	56.436		
2,700.0	2,697.3	2,779.9	2,776.7	9.8	11.1	108.78	-1,051.6	357.3	1,130.6	1,109.8	20.75	54.480		
2,800.0	2,796.7	2,879.7	2,876.0	10.1	11.5	108,91	-1,042.4	362.3	1,126.5	1,105.0	21.42	52,589		
2,900.0	2,896.2	2,979.6	2,975.3	10.1	11.9	109.04	-1,033.2	367.2	1,122.3	1,100.2	22.11	50.767		
3,000.0	2,995.6	3,079.5	3,074.7	10.7	12.3	109.18	-1,024.0	372.2	1,118.2	1,095.4	22.81	49.016		·
0,000.0	2,000.0	0,010.0	0,01 111		12.0		1,02110			.,				
3,100.0	3,095.1	3,179.4	3,174.0	11.0	12.7	109.31	-1,014.9	377.2	1,114.1	1,090.6	23.54	47.337		
3,200.0	3,194.5	3,279.3	3,273.3	11.3	13.1	109.45	-1,005.7	382.2	1,110.0	1,085.7	24.27	45.731		
3,300.0	3,294.0	3,379.1	3,372.7	11.7	13.5	109.59	-996.5	387.2	1,105.9	1,080.9	25.02	44,195		
3,400.0	3,393.4	3,479.0	3,472.0	12.0	14.0	109.72	-987.4	392.2	1,101.8	1,076.0	25.79	42.729		
3,500.0	3,492.9	3,578.9	3,571.4	12.4	14.4	109.86	978.2	397.2	1,097.7	1,071.1	26.56	41.329		
		0.070.0	0.070.7	10.0	44.0	440.00	000.0	402.2	1 000 0	4 000 0	27.24	20.004		
3,600.0	3,592.3	3,678.8	3,670.7	12.8	14.8	110.00	-969.0	402.2	1,093.6	1,066.3	27.34	39.994		
3,700.0	3,691.8	3,778.7	3,770.0	13.1	15.3	110.14	-959.8	407.2	1,089.5	1,061.4	28.14	38.721		
3,800.0	3,791.2	3,878.5	3,869.4	13.5	15.7	110.29	-950.7	412.1	1,085.4	1,056.5	28.94	37.507		
3,900.0	3,890.7	3,978,4	3,968.7	13.9	16.2	110.43	-941.5	417.1	1,081.4	1,051.6	29,75	36.350		
4,000.0	3,990.2	4,078.3	4,068.0	14.3	16.6	110.58	-932.3	422.1	1,077.3	1,046.8	30.57	35.245		
4,100.0	4,089.6	4,178.2	4,167.4	14.7	17.1	110.72	-923.2	427.1	1,073.3	1,041.9	31.39	34,192		
4,200.0	4,085.0	4,178.2	4,167.4	15.1	17.5	110.72	-923.2	432.1	1,069.2	1,037.0	32.22	33.186		
4,300.0	4,103.1	4,377.9	4,366.0	15.6	. 18.0	111.02	-904.8	437.1	1,065.2	1,032.1	33.05	32.226		
4,400.0	4,388.0	4,377.8	4,465.4	16.0	18.4	111.16	-895.7	442.1	1,061.2	1,027.3	33,89	31,308		
4,500.0	4,487.4	4,477.3	4,564.7	16.4	18.9	111.31	-886.5	447.1	1,057.1	1,022.4	34.74	30.432		
4,300.0	4,407.4	4,377.7	4,004,7	10.4	10.9	111,31	-000-3	447.1	1,007.1	1,022.4	34.14	JU.4JZ		
4,600.0	4,586.9	4,677.6	4,664.0	16.8	19.3	111.47	-877.3	452.1	1,053.1	1,017.5	35.59	29.593		
4,700.0	4,686.3	4,777.5	4,763.4	17.3	19.8	111.62	-868.1	457.0	1,049.1	1,012.7	36.44	28.791		
4,800.0	4,785.8	4,877.4	4,862.7	17.7	20.3	111.77	-859.0	462.0	1,045.1	1,007.8	37.29	28.023		
4,900.0	4,885.2	4,977.2	4,962.0	18.1	20.7	111.93	-849.8	467.0	1,041.1	1,003.0	38.15	27.288		
5,000.0	4,984.7	5,077.1	5,061.4	18.6	21.2	112.08	-840.6	472.0	1,037.1	998.1	39.01	26,583		
5,100.0	5,084.1	5,177.0	5,160.7	19.0	21.7	112.24	-831.5	477.0	1,033.1	993.3	39.88	25,907		

11/02/18 12:40:48PM

Page 7





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

							•						Offset Site Error:	0.0 u
rvey Pro		WD, 9337-			<u> </u>					Rule Assi	gned:		) Offset Well Error:	0;0 u
Refe	rence Vertical	Off Measured		Semi N Reference	lajor Axis	Higheida	Offset Wellb	ore Centre		tance	-	Concestion		-,
Depth	Depth	Depth	Depth			Highside Toolface	+N/-S	+E/-W	Between Centres	Between Ellipses	Separation	Separation Factor	Warning	,
(usft)	(usft)	(usft)	(usft)	(usft)	(usft)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)			
5,200.0	5,183.6	5,276.9	5,260.0	19.5	22.1	112.40	-822.3	482.0	1,029.2	988.4	40.75	25.258		
5,300.0	5,283.0	5,376.8	5,359.4	19.9	22.6	112.56	-813.1	487.0	1,025.2	983.6	41.62	24.635		
5,400.0	5,382.5	5,476.6	5,458.7	20.3	23.1	112.72	-803.9	492.0	1;021.3	978.8	42.49	24,037		
5,500.0	5,482.0	5,576.5	5;558.0	20.8	23.5	112.88	-794.8	497.0	1,017.3	974.0	43.36	23.462		
5,600.0	5,581.4	5,676.4	5,657.4	21.2	24.0	113.04	-785.6	501.9	1,013.4	969.1	44.23	22.909		
5,700.0	5,680.9	5,776.3	5,756.7	21.7	24.5	113.21	-776.4	506.9	1,009.4	964.3	45,11	22.377		
5,800.0	5,780.3	5,876.2	5,856.0	- 22.2	24.9	113,37	-767.3	511.9	1,005.5	959.5	45.99	·21.864		
5,900.0	5,879.8	5,973.9	5,953.3	22.6	25.4	. 113,54	-758.3	516.8	1,001.6	954.8	46.86	21.375		•
6,000.0	5,979.2	6,052.6	6,031.6	23.1	25.7	113.72	-752.2	520.1	999.0	951.4	47.63	20.974		
6,077.3	6,056.0	6,113.4	6,092,3	23.4	26.0	113,91	-748.8	522.0	998.4	950.2	48.20	20.713 CC	1. C.	
6,100.0	6,078.7	6,131.2	6,110,1	23,5	26.0	113,98	-748.0	522.4	. 998.5	950.1	48.37	20.644		
5,200.0	6,178.1	6,209.6	6,188.5	24.0	26.3	114.31	-745.7	523.7	1,000.2	951.1	49.07	20.381		
6,300.0	6,277.6	6,293.7	6,272.5	24.4	26.6	114.75	-745.2	523.9	1,004.0	954.2	49.77	20.171	· •	
,400.0	6,377.0	6,393.1	6,371.9	24.9	27.0	115.28	-745.2	523.9	1,008.4	957.8	50.56	19.945		
,500.0	6,476.5	6,492.6	6,471.4	25.4	27.3	115.82	-745.2	523,9	1,012.9	961.6	51.35	19.726		
,600.0	6,575.9	6,592.0	6,570,8	25.8	27.7	116.34	-745.2	523.9	1,017.5	965.4	52.14	19.515		
,700.0	6,675.4	6,691.5	6,670.3	26.3	28.1	116 96	-745.2	522.0	1 000 0	000.0	50.04	10 214		
,700.0	6,675.4 6,774.8	6,790.9	6,769.7	26.3 26.8	28.1 28.4	116.86 117.38	-745.2	523.9 523.9	1,022.2	969.3	52.94	19.311		
,800.0	6,774.8 6,874.3	6,790.9 6,890.4	6,869.2						1,027.0	973.3	53.73	19.114		
,000.0	6,973.7	6,989.8	6,968.6	27.2 27.7	28.8 29.1	117.90	-745.2 -745.2	523.9 523.9	1,031.9	977.3	54,53	18,923		
,100.0	7,073.2	7,089.3	7,068.1	27.7	29.1	118.40 118.91	-745.2	523.9 523.9	1,036.8	981.5 985.7	55.33 56.13	18.739 18.561		
,100.0	1,010.2	7,000.0	7,000.1	20.2	23.5	110.51	-745.2	525.5	1,041.9	303.7	50.15	10.001		
,200.0	7,172.7	7,188.7	7,167.6	28.6	29.9	119.40	-745.2	523.9	1,047.0	990.0	56,93	18,389		
,300.0	7,272.1	7,288.2	7,267.0	29.1	30.2	119.90	-745.2	523.9	1,052.2	994,4	57,74	18,223		
,400.0	7,371.6	7,387.6	7,366.5	29.6	30.6	120.39	-745.2	523.9	1,057.4	998.9	58.54	18.062		
,500.0	7,471.0	7,487.1	7,465.9	30.1	31.0	120.87	-745.2	523.9	1,062.8	1,003.4	59.35	17.906		
7,600.0	7,570.5	7,586.5	7,565.4	30.5	31.3	121.35	-745.2	523.9	1,068.2	1,008.0	60,16	17.756		
7,700.0	7,669.9	7,686,0	7,664.8	31.0	31.7	121.82	-745.2	523.9	1,073.7	1,012.7	60.97	17.610		
,800.0	7,769.4	7,785.5	7,764.3	31.5	32.1	122.29	-745.2	523.9	1,079.2	1,017.5	61.78	17.469		
,900.0	7,868.8	7,884.9	7,863.7	31.9	32.4	122.76	-745.2	523.9	1,084.9	1,022.3	62.59	17,333		
0.000	7,968.3	7,984.4	7,963.2	32.4	32.8	123.22	-745.2	523.9	1,090.6	1,027.2	63.40	17.201	•	
3,012.6	7,980.8	7,996.9	7,975.7	32.5	32.9	123.27	-745.2	523.9	1,091.3	1,027.8	63.50	17.185		
100.0	9.067.0	0.002.0	0.000.0		22.0	100.00	745.0	500.0	1 005 0	4 004 4	64.00	47.007		
,100.0	8,067.9 8,167.7	8,083.9 8,183.8	8,062.8 8,162.6	32.9 33.2	33.2 33.6	123.69 123.98	-745.2 -745.2	523.9 523.9	1,095.6	1,031.4	64.20	17.067		
,300.0	8,167.7	8,183.8	8,262.6	33.6		123.98	-745.2		1,098.8	1,033.8	64.96	16.916		
,312.3	8,280.0	8,296.1	8,262.8 8,274.9	33.6	34.0 34.0	179.70	-745.2	523.9 523.9	1,100.0	1,034.3 1,034.2	65.70 65.70	16,742		
,400.0	8,367.7	8,383.7	8,362.6	33.8	34.0 34.3	179.70	-745.2	523.9	1,100.0 1,100.0	1,034.2	65.79 66.32	16.721 · 16.587		
, 100.0	0,00717	0,000.7	0,002.0	00.0	04.0	110.10	140.2	020.0	1,100.0	1,000.7	00.02	10.007		
,500.0	8,467.7	8,483.7	8,462.6	34.0	34.7	179.70	-745.2	523.9	1,100.0	1,033.1	66.94	16.433		
600.0	8,567.7	8,583.7	8,562.6	34,3	35.1	179:70	-745.2	523.9	1,100.0	1,032.4	67.57	16.280		
,700.0	8,667.7	8,683.7	8,662.6	34.5	35.5	179.70	-745.2	523.9	1,100.0	1,031.8	68.20	16.130		
800.0	8,767.7	8,783.7	8,762.6	34,7	35,9	179,70	-745.2	523.9	1,100.0	1,031.2	68,83	15,981		
900.0	8,867.7	8,883.7	8,862.6	35.0	36.3	179,70	745.2	523.9	1,100.0	1,030.5	69.47	15.834	•	
,000.0	8,967.7	8,983.7	8,962.6	35.2	36.6	179.70	-745.2	523.9	1,100.0	1,029.9	70.12	15.689		
,100.0	9,067.7	9,083.7	9,062.6	35.4	37.0	179.70	-745.2	523.9	1,100.0	1,029.3	70.72	15.545		
,200.0	9,167.7	9,183.7	9,162.6	35.7	37.4	179.70	-745.2	523.9	1,100.0	1,028.6	71.41	15.403		
,300.0	9,267.7	9,283.7	9,262.6	35.9	37.8	179.70	-745.2	523.9	1,100.0	1,028.8	72.07	15.263		
,353.5	9,321.2	9,337.3	9,316.1	36.1	38.0	179.70	-745.2	523.9	1,100.0	1,027.6	72.42	15.189		
											- '			
,400.0	9,367.6	9,384.5	9,363.2	36.1	38.0	-90.45	-745.2	522.0	1,100.0	1,027.5	72.51	15.171		
,450.0	9,417.2	9,435.2	9,413.6	36.1	38.0	-90.44	-745.2	515.6	1,100.0	1,027.5	72.50	15.173		
,500.0	9,466.1	9,486.0	9,463.1	36.1	38.0	-90.44	-745.2	504.7	1,100.0	1,027.5	72.49	15.175		
,550.0	9,513.8	9,536.7	9,511.5	36.1	38.0	-90.42	-745.1	489.6	1,100.0	1,027.5	72.47	15.179		
,600.0	9,560.1	9,587.4	9,558.4	36.1	38.0	-90.41 ·	-745.1	470.2	1,100.0	1,027.6	72.45	15,183		
,650.0	9,604.6	9,638.1	9,603.3	36.1	38.0	-90.39	-745.0	446.8	1,100.0	1,027.6	72.42	15.189		

11/02/18 12:40:48PM

Page 8

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

	aram, L	MWD, 9337-		+MS			la anta malaki antaka wangi carabaha "Kashif Nision	Rule Assigned:						0.0 u
vey Pro Refe	rence	0ff:		Semi M	lajor Axis		Offset Wellb	ore Centre		ance			Offset Well Error:	. 0.01
asured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (°)	+N/-S (usft)	+E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)		Warning	
9,700.0	9,646.9	9,688.7	9,645.9	36.1	38.0	-90.37	-744.9	419.5	1,100.0	1,027.6	72.40	15.194		
9,750.0	9,686.8	9,739.3	9,686.0	36.0	38.0	-90.35	-744,9	388.6	1,100.0	1,027.6	72.37	15.200		
9,800.0	9,723.8	9,789.9	9,723.1	36.0	38.0	-90.32	-744,8	354.3	1,100.0	1,027.7	72.35	15.205		
9,850.0	9,757.8	9,840.4	9,757.0	36.0	38.0	-90.29	-744.7	316.9	1,100.0	1,027.7	72.33	15.209		
9,900.0	9,788.5	9,890.9	9,787.5	36.0	38.1	-90.26	-744.6	276.7	1,100.0	1,027.7	72.31	15.212		
9,950.0	9,815.6	9,941.3	9,814,3	35.9	38.1	-90.23	-744.4	234.0	1,100.0	1,027.7	72.31	15.213		
,000.0	0,010.0	0,0 11.0	0,07.00											
0,000.0	9,839.0	9,991.6	9,837.2	35.9	38.1	-90.19	-744.3	189.2	. 1,100.0	1,027.7	72.31	15.211		
0,050.0	9,858.4	10,041.9	9,856.1	35.9	38.1	-90.15	-744.2	142.6	1,100.0	1,027.7	72:33	15.207		
0,100.0	9,873.7	10,092.1	9,870.8	35.9	38.1	-90.12	-744.1	94.6	1,100.0	1,027.6	72.37	15.200		
0,150.0	9,884.8	10,142.3	9,881.2	35.9	38.1	-90.08	-743.9	45.5	1,100.0	1,027.6	72.42	15,190		
,200,0	9,891.7	10,192.4	9,887.3	35.9	38.1	-90.04	-743.8	-4.2	1,100.0	1,027.5	72.48	15,176		
	•													
,246.4	9,894.1	10,238.8	9,889.1	35.9	38,1	-90.00	-743.7	-50.6	1,100.0	1,027.4	72.55	15.161		
,250.0	9,894.1	10,242.4	9,889.0	35.9	38,1	-90.00	-743.7	-54.2	1,100.0	1,027.4	72.56	15.159		
,264.9	9,894.0	10,257.3	9,888.8	35.9	38.1	-89.99	-743.6	-69.1	1,100.0	1,027.4	72.59	15.154		
,300.0	9,893.3	10,292.4	9,888.1	35.9	38.1	-89.99	-743.5	-104.1	1,100.0	1,027,3	72.66	15.139		
400.0	9,891.4	10,392.4	9,886.2	35.9	38.1	-90.00	-743.3	-204.1	1,100.0	1,027.1	72.91	15.088		
							_ * -							
,500.0	9,889.4	10,492.4	9,884.4	36.0	38.1	-90.00	-743.0	-304.1	1,100.0	1,026.8	73.22	15.023		
,600.0	9,887.4	10,592.4	9,882.5	36.0	38.2	-90.01	-742.7	-404.1	1,100.0	1,026.4	73.60	14.945		
,700.0	9,885.4	10,692,4	9,880.6	36.2	38.4	-90.01	-742.5	-504.1	1,100.0	1,025.9	74.05	14.855		
,800.0	9,883.4	10,792.4	9,878.7	36.3	38.6	-90.02	-742.2	-604.1	1,100.0	1,025.4	74.56	14.754		
,900.0	9,881.4	10,892.4	9,876.8	36.5	39.0	-90.03	-742.0	-704.0	1,100.0	1,024.9	75.13	14.641		
,000.0	9,879.4	10,992.4	9,874.9	36.7	39.3	-90.03	-741.7	-804.0	1,100.0	1,024,2	75.76	14.519		
,100.0	9,877.5	11,092.4	9,873.1	37.0	39.7	-90.04	-741.4	-904.0	1,100.0	1,023.5	76.46	14.387		
,200.0	9,875.5	11,192.4	9,871.2	37.3	40.1	-90.04	-741.2	-1,004.0	1,100.0	1,022.8	77.21	14.247		
,300.0	9,873.5	11,292.4	9,869.3	37.7	40.5	-90.05	-740.9	-1,104.0	1,100.0	1,022.0	78.02	14.099		
,400.0	9,871.5	11,392.4	9,867.4	38.0	: 41.0	-90.05	-740.6	-1,204.0	1,100.0	1,021.1	78.88	13.945		-
	0 000 F		0.005.5		•	00.00	740.4	4 000 0	4 4 9 9 9	4 000 0	70.00	40 705		
,500.0	9,869.5	11,492.4	9,865.5	38.5	41.4	-90.06	-740.4	-1,303.9	1,100.0	1,020.2	79.80	13.785		
,600.0	9,867.5	11,592.4	9,863.6	38.9	41.9	-90.06	-740.1	-1,403.9	1,100.0	1,019.2	80.77	13.619		
,700.0	9,865.5	11,692.4	9,861.8	39.4	42.5	-90.07	-739.8	-1,503.9	1,100.0	1,018.2	81.78	13.450		
,800.0	9,863.6	11,792.4	9,859.9	39.9	43.0	-90.07	-739.6	-1,603.9	1,100.0	1,017.1	82.85	13.277		
,900.0	9,861.6	11,892.4	9,858.0	40.4	43.6	-90.08	-739.3	-1,703.9	1,100.0	1,016.0	83.96	13.102		
,000.0	9,859.6	11,992.4	9,856.1	41.0	44.2	-90.08	-739.0	-1,803.8	1,100.0	1,014.9	85.11	12.924		
100.0	9,857.6	12,092.4	9,854.2	41.6	44.8	-90,09	-738.8	-1,903.8	1,100.0	1,013.7	86.31	12.745		
,200.0	9,855.6	12,192.4	9,852.4	42.2	45.4	-90.10	-738.5	-2,003.8	1,100.0	1,012.4	87.55	12.565		
	9,853.6	12,192.4	9,850.5	42.8	46.0	-90.10	-738.2	-2,103.8	1,100.0	1,011.2	88.82	12.384		
,300.0				42.0	46.0 46.7	-90.10	-738.0		1,100.0	1,009.9	90.13	12.204		
,400.0	9,851.6	12,392.4	9,848.6	43.5	40.7	-30.11	~/ 30.0	-2,203.8	1,100.0	1,009.9	30.13	12.204		
,500.0	9,849.7	12,492.4	9,846.7	44.1	47.4	-90.11	-737.7	-2,303.8	1,100.0	1,008.5	91.48	12.024		
,600.0	9,847.7	12,592.4	9,844.8	44.8	48.1	-90.12	-737.4	-2,403.7	1,100.0	1,007.1	92.86	11.845		
.700.0	9,845.7	12,592.4	9,842.9	44.0	48.8	-90.12	-737.2	-2,403.7	1,100.0	1,005.7	92.00	11.667		
							-736.9				94.28 95.73			
,800.0	9,843.7	12,792.4	9,841.1	46.2	49.5	-90.13		-2,603.7	1,100.0	1,004.3		11.491		
,900.0	9,841.7	12,892.4	9,839.2	47.0	50.3	-90.13	-736.6	-2,703.7	1,100.0	1,002.8	97.20	11.317		
,000.0	9,839.7	12,992.4	9,837.3	47.7	51.0	-90.14	-736.4	-2,803.7	1,100.0	1,001.3	98.70	11.144		
,100.0	9,837.7	13,092.4	9,835.4	47.7	51.0	-90.14	-736.1	-2,903.6	1,100.0	999.8	100.24	10.974		
											100.24	10.806		
,200.0	9,835.8	13,192.4	9,833.5	49.2	52.6	-90.15	-735.9	-3,003.6	1,100.0	998.2				
,300.0	9,833.8	13,292.4	9,831.6	50.0	53,4	-90.15	-735.6	-3,103.6	1,100.0	996.6	103.37	10.641		
,400.0	9,831.8	13,392.4	9,829.8	. 50.8	54.2	-90.16	-735.3	-3,203.6	1,100.0	995.0	104.98	10.478		
,500.0	9,829.8	13,492.4	9,827.9	. 51.7	55.0	-90.17	-735.1	-3,303.6	1,100.0	993.4	106.61	10.318		
						-90.17 -90.17		-3,303.6 -3,403.6	1,100.0		108.25	10.318		
,600.0	9,827.8	13,592.4	9,826.0	52.5	55.8		-734.8			991.7				
,700.0	9,825.8	13,692.4	9,824.1	53.3	56.6	-90.18	-734.5	-3,503.5	1,100.0	990.1	109.92	10.007		
,800.0	9,823.8	13,792.4	9,822.2	54.2	57.5	-90.18	-734.3	-3,603.5	1,100.0	988.4	111.61	9.856		
,900.0	9,821.9	13,892.4	9,820.4	55.0	58.3	-90.19	-734.0	-3,703.5	1,100.0	986.7	113.32	9.707		
000 0	0 940 0	12 000 4	0.040.0	FFA	50.0	-90.19	-733.7	-3,803.5	1,100.0	984.9	115.04	9.561		
0.000	9,819.9	13,992.4	9,818.5	55.9	59.2	-90,19	-133.1	-3.003.3	1. IUU.U	904.9	113 14	3.301		

11/02/18 12:40:48PM





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

Offset Design:(Howitzer) Sec-12_T-24-S_R-28-E - Howitzer Federal Com #605H - OWB - Plan #1 Offset Site Error: 0.0 usft Survey Program: Reference 0-MWD, 9337-MWD+IFR1+MS Offset Well Error: 0.0 usft Rule Assigned: Offset Semi Maior Axis Offset Wellbore Centre Distance Measured Vertical Measured Vertical Reference Offset Highside Between Between Minimum Separation Warning +N/-S +E/-W Depth Depth Depth Depth Toolface Centres Ellipses Separation Factor (usft) (usft) (usft) (usft) (usft) (usft) (usft) (usft) (°) (usft) (usft) (usft) 14 100 0 98179 14 092 4 98166 56.8 60.1 -90.20 -733 5 -3 903 5 1.100.0 983.2 116 79 9 4 1 9 14,200.0 57.6 9,815.9 14,192,4 9,814.7 60.9 -90.20 -733.2 -4.003.4 1.100.0 981.4 118.55 9.279 14,300.0 9,813.9 14.292.4 9.812.8 58.5 61.8 -90.21 -732.9 -4 103 4 1.100.0 979.7 120.32 9 1 4 2 14,400.0 9811.9 14 392.4 98109 59.4 627 -90 21 -732 7 -4.203.4 1.100.0 977 9 122 11 9 008 14,500.0 9.809.9 14,492,4 9.809.1 60.3 63.6 -90.22 -732.4 -4,303.4 1,100.0 976.1 123.91 8.877 8,749 14.600.0 9,808,0 14,592,4 9,807.2 61.2 64.5 -90.22 -732.1 -4,403.4 1,100.0 974.3 125,73 14 700 0 9 806 0 14.692.4 9 805 3 62.2 65.4 -90.23 -731 9 -4,503.4 1,100.0 9724 127 56 8.623 14,800.0 9,804.0 14,792.4 9.803.4 63.1 66.4 -90.24 -731.6 -4,603.3 1,100.0 970.6 129.40 8.501 14,900.0 9.802.0 14.892.4 9.801.5 64.0 67.3 -731.3 -90.24 -4 703.3 1 100 0 968 7 131 26 8 381 15,000.0 9 800 0 14 992 4 9 799 6 64 9 68.2 -90 25 -731 1 -4.803.3 1.100.0 966.9 133.12 8.263 15.100.0 9,798.0 15.092.4 9.797.8 65.9 69.1 -90.25 -730.8 -4,903.3 1,100.0 965.0 135.00 8,148 15.200.0 9.796.1 15.192.4 9 795.9 66.8 70.1 -90.26 -730.5 -5 003 3 1.100.0 963.1 136.89 8 036 15.300.0 9.794.1 15 292 4 9,794.0 67.8 71.0 -90 26 -730.3 -5.103.2 1,100.0 961.2 138.78 7.926 15,392.4 15,400.0 9,792.1 9,792.1 68.7 72.0 -90.27 -730.0 -5.203.2 1.100.0 959.3 140.69 7.818 15,500.0 9.790.1 15,492.4 9.790.2 69.7 72.9 -90.27 -729:8 957.4 -5.303.2 1.100.0 142.61 7.713 9 788 1 15 592 4 15,600.0 9 788 4 707 73.9 -90.28 -729 5 -5.403.2 1.100.0 955.5 144.53 7.611 15,700.0 9,786.1 15.692.4 9.786.5 71.6 74.9 -90.28 -729.2 -5.503.2 1.100.0 953.5 146.47 7.510 15.800.0 9.784.1 15.792.4 9.784.6 72.6 758 -90 29 -729.0 -5 603 2 1.100.0 951.6 148 41 7 412 15.900.0 9 782 2 15 892 4 9.782.7 73.6 76.8 -90.29 -728.7 -5,703.1 1,100.0 949.6 150.36 7.316 16,000.0 9,780.2 15,992.4 9,780.8 74.6 77.8 -90.30 -728.4 -5,803.1 1,100.0 947.7 152.32 7.222 16,100.0 9.778.2 16.092.4 9.778.9 75.6 78.8 -90.31 -728.2 -5.903.1 1.100.0 945.7 154.29 7.130 16,200.0 9,776.2 16,192,4 9,777,1 76.5 79.7 -90.31 -727.9 -6,003.1 1,100,0 943.7 156.26 7.040 16,300.0 9,774.2 16,292.4 9,775.2 77,5 80,7 -90.32 -727.6 -6.103.1 158.24 6.952 1.100.0 941.8 9.772.2 9.773.3 16,400.0 16.392.4 78.5 81.7 -90.32 -727.4 -6.203.0 1 100.0 939.8 160.22 6 865 16,500.0 97702 16 492 4 9,771.4 79.5 827 -90.33 -727.1 -6.303.0 1,100.0 937.8 162.22 6.781 16,600.0 9,768.3 16,592.4 9,769.5 80.5 83.7 -90.33 -726.8 -6,403,0 1,100.0 935.8 164.21 6.699 16 700.0 9 766.3 16,692.4 9 767.6 815 84 7 -90 34 -726.6 -6.503.0 1,100.0 933.8 166.22 6.618 16,800.07 9,764.3 16,792.4 9,765.8 82.5 85.7 -90.34 -726.3 -6,603.0 1,100.0 931.8 168.23 6.539 16,900.0 9,762.3 16,892.4 9,763.9 86.7 -90.35 -726.0 -6,703.0 170.24 83.6 1,100.0 929.8 6.461 9.760.3 16.992.4 9.762.0 17.000.0 84.6 87.7 -90.35 -725.8 -6.802.9 1.100.0 927.7 172.26 6.386 17.100.0 9,758.3 17.092.4 9,760.1 85.6 88.7 -90.36 -725.5 -6.902.9 1,100.0 925.7 174.29 6.311 17.200.0 9,756.3 17,192.4 86.6 89.7 -90.36 -725.2 -7.002.9 9.758.2 1,100.0 923.7 176.32 6.239 17 300 0 9 754 4 17.292.4 9 756 3 87.6 90.8 -90.37 -7250-7.102.9 1.100.0 921.7 178.35 6.168 9,752.4 17,400.0 17,392.4 9,754.5 88.6 91.8 -90.38 -724.7 -7,202.9 1,100.0 919.6 180.39 6.098 17,500.0 9,750.4 17,492,4 9.752.6 89.7 92.8 -90.38 -724.4 -7.302.8 1,100.0 917.6 182.44 6.029 17,600.0 9,748.4 17,592.4 9,750.7 -7,402.8 90.7 93.8 -90.39 -724.2 1.100.0 915.5 184.49 5.963 17,700.0 9,746.4 17,692.4 9,748.8 94.8 -90.39 -723.9 -7,502.8 91,7 1,100.0 913,5 186,54 5.897 17,800.0 9,744,4 17.792.4 9,746.9 95.9 -90.40 -723.7 -7,602.8 188.60 5.833 92.8 1,100.0 911.4 17.900.0 9.742.4 17.892.4 9.745.1 93.8 96.9 -723.4 -7.702.8 909.4 190.66 -90.40 1.100.0 5.770 1,100.0 18 000 0 9 740 5 17 992 4 97432 94.8 97.9 -90 41 -723.1 -7.802.8 907.3 192.72 5 708 18,100.0 9.738.5 18,092.4 9,741.3 95.9 99.0 -90.41 -722.9 1,100.0 905.2 194.79 5.647 -7,902.7 18.200.0 9.736.5 18,192,4 9,739,4 96.9 100.0 -90 42 -722.6 -8.002.7 1,100.0 903.2 196.86 5 588 18,300,0 9,734.5 18,292.4 9,737.5 97.9 101.0 -90.42 -722.3 -8.102.7 1.100.0 901.1 198.94 5.530 18.392.4 18,400,0 9,732,5 9.735.6 99.0 102.1 -90.43 -722.1 -8,202.7 1,100.0 899.0 201.01 5.472 18,500.0 9.730.5 18.492.4 9.733.8 100.0 103.1 -90.43 -721.8 -8.302.7 1.100.0 896.9 203.09 5 4 1 6 18.600.0 9.728.5 18,592.4 9.731.9 101.1 104.1 -90.44 -721.5 -8.402.6 1.100.0 894.8 205.18 5,361 18,700.0 9,726.6 18,692.4 9,730.0 102.1 105.2 -90.45 -721.3 -8.502.6 1,100.0 892.8 207.27 5.307 18.800.0 9,724.6 18,792.4 9,728.1 103.2 106.2 -90.45 -721.0 -8,602.6 1,100.0 890.7 209.36 5.254 9.722.6 -90.46 -8.702.6 888.6 211.45 18,900.0 18.892.4 9.726.2 104.2 107.3 -720.71.100.0 5.202 19.000.0 9.720.6 18,992,4 9.724.3 105.3 108.3 -90 46 -720.5 -8.802.6 1,100.0 886.5 213.55 5,151 19,100.0 9,718.6 19,092,4 9,722.5 106.3 109.4 -90.47 -720.2 -8.902.6 1,100.0 884.4 215.64 5,101 19,200.0 9,716.6 19,192.4 9,720.6 107 4 110.4 -90.47 -719.9 -9.002.5 1,100.0 882.3 217.75 5 0 5 2

CC - Min centre to center distance or covergent point, SF - min separation factor, ES - min ellipse separation





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

Survey Program: Reference		0-MWD, 9337-MWD+IFR1+MS Offset Semi Major Axis					Offset Wellb	ore Centro	Die	Rule Assig		Offset Well Error:	0.0 u	
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	(usft)	Offset	Highside Toolface (°)	+N/-S (usft)	+E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
19,300.0	9,714.6	19,292.4	9,718.7	108.4	111.5	-90.48	-719.7	-9,102.5	1,100.0	880.2	219.85	5.004		
19,400.0	9,712.7	19,392.4	9,716.8	109.5	112.5	-90.48	-719.4	-9,202.5	1,100.0	878.1	221.95	4.956		
19,500.0	9,710.7	19,492.4	9,714.9	110,5	113.6	-90.49	-719.1	-9,302.5	1,100.0	876.0	224.06	4.909		
19,600.0	9,708.7	19,592.4	9,713.1	111.6	114.6	-90.49	-718.9	-9,402.5	1,100.0	873.9	226.17	4.864		
19,700.0	9,706.7	19,692.4	9,711.2	112.6	115.7	-90.50	-718.6	-9,502.4	1,100.0	871.7	228.29	4.819		
19,800.0	9,704.7	19,792,4	9,709,3	113.7	116.7	-90,50	-718.3	-9,602.4	1,100.0	869.6	230.40	4.774		
19,900.0	9,702.7	19,892.4	9,707.4	114.8	117.8	-90.51	-718,1	-9,702.4	1,100.0	867.5	232.52	4.731		
20,000.0	9,700.7	19,992.4	9,705.5	115.8	118.8	-90.51	-717.8	-9,802.4	1,100.0	865.4	234.64	4.688		•
20,007.3	9,700.6	19,999.7	9,705.4	115.9	118.9	-90.52	-717.8	-9,809.7	1,100.0	865.2	234.79	4.685		
20.087.5	9,699,0	20.073.3	9,704.0	116.8	119.7	-90.52	-717.6	-9,883,3	1,100.1	863,7	236,40	4.653 ES.	SF	

11/02/18 12:40:48PM



# Intrepid Anticollision Report



Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

					-				1					
rvey Prog Refere		MWD, 9194-I Off			dolor Aut-		0#+++++-**			Rule Assig	aned:		Offset Well Error:	0.0
easured Depth		Measured Depth		Reference	Major Axis Offset	Highside Toolface	Offset Wellb +N/-S	+E/-W	Dist Between Centres	tance Between Ellipses	Minimum Separation	Separation Factor	Warning	
(usft)	(usft)	(usft)	(usft)	(usft)	(usft)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	Factor		
0.0	0.0	0.0	0.0	0.0	0.0	164.04	-1,139.4	325.9	1,185.1					
100.0	100.0	94.0	94.0	0.2	0.1	164.04	-1,139.4	325.9	1,185.1	1,184.8	0.30	4,005.302		
200.0	200.0	194.0	194.0	0.6	0.5	164.04	-1,139.4	325.9	1,185,1	1,184.0		1,052.974		
300.0	300.0	294.0	294.0	1.0	1.0	164.04	-1,139.4	325.9	1,185.1	1,183.1	1.13	601.054		
400.0	400.0	394.0	394.0	1.4	1.0	164.04	-1,139.4	325.9						
400.0 500.0	500.0	494.0	494.0	1.4	1.4	164.04	-1,139.4	325.9	1,185.1 1,185.1	1,182.3 1,181.4	2.82 3.66	420.557 323.431		
500.0	500,0	404,0	434.0	1.5	1.0	104.04	-1,135,4	525.5	1,100.1	1,101.4	3.00	323.431		
600.0	600.0	594.0	594.0	2.3	2.2	164.04	-1,139.4	325.9	1,185.1	1,180.6	4.51	262.750		
700.0	700.0	694.0	694.0	2.7	2.7	164.04	-1,139.4	325.9	1,185.1	1,179.7	5.36	221.241		
800.0	800.0	794.0	794.0	3.1	3.1	164.04	-1,139.4	325.9	1,185.1	1,178.9	6.20	191.058		
900.0	900.0	894.0	894.0	3.5	3,5	164.04	-1,139.4	325.9	1,185.1	1,178.0	7.05	168,122		
1,000.0	1,000.0	994.0	994.0	4.0	3.9	164.04	-1,139.4	325.9	1,185.1	1,177.2	7,90	150.102		
1,100.0	1,100.0	1,094.0	1,094.0	4.4	4.4	164.04	-1,139.4	325.9	1,185.1	1,176.4	8.74	135.572		
1,200.0	1,200.0	1,194.0	1,194.0	4.8	4.8	164.04	-1,139.4	325.9	1,185.1	1,175.5	9.59	123.606		
1,300.0	1,300.0	1,294.0	1,294.0	5.2	5.2	164.04	-1,139.4	325.9	1,185.1	1,174.7	10.43	113,581		
1,400.0	1,400.0	1,394.0	1,394.0	5.7	5.6	164.04	-1,139.4	325.9		1,173.8	11,28	105.060		
1,500.0	1,500.0	1,494.0	1,494.0	6.1	6.0	164.04	-1,139.4	325.9	1,185.1	1,173.0	12.13	97.729		
									.,	.,				
1,600.0	1,600.0	1,594.0	1,594.0	6.5	6.5	164.04	-1,139.4	325.9	1,185.1	1,172.1	12.97	91.354		
1,700.0	1,700.0	1,694.0	1,694.0	6.9	6,9	164.04	-1,139.4	325.9	1,185.1	1,171.3	13.82	85.760		
1,800.0	1,800.0	1,794.0	1,794.0	7.4	7.3	164.04	-1,139.4	325.9	1,185.1	1,170.4	14.66	80.811		
1,900.0	1,900.0	1,894.0	1,894.0	7,8	7.7	164.04	-1,139.4	325.9	1,185.1	1,169.6	15.51	76.402		
2,000.0	2,000.0	1,994.0	1,994.0	8.2	8.2	164.04	-1,139.4	325.9	1,185.1	1,168.7	16.36	72.450 CC	, ES	
2,100.0	2,100.0	2,070.5	2,070.5	8.5	8.4	108.44	-1 120 0	276.6	1 100 0	1 160 7	10 00	70 272		
							-1,139.9	326.6	1,186.6	1,169.7	16.86	70.372		
2,200.0	2,199.8	2,145.3	2,145.2	8.6	8.5	108.45	-1,141.7	328.8	1,191.3	1,174.1	17.16	69.406		
2,299.8	2,299.2	2,219.7	2,219.5	8.8	8.6	108.46	-1,144.6	332.6	1,199.1	1,181.7	17.44	68.744		
2,400.0	2,398.9	2,309.1	2,308.5	9.0	8.8	108.67	-1,149.2	338.6	1,209.3	1,191.6	17.79	67.970		
2,500.0	2,498.4	2,408.4	2,407.5	9.3	9.0	: 108.89	-1,154.5	345,4	1,219.7	1,201.5	18,20	67.007		
2,600.0	2,597.8	2,507.8	2,506.5	9.5	9.2	• 109.11	-1,159.9	352.3	1,230.1	1,211.4	18.65	65.958		
2,700.0	2,697.3	2,607.1	2,605.5	9.8	9.4	109.32	-1,165.2	359.1	1,240.5	1,221.4	. 19.13	64.843		
2,800.0	2,796.7	2,706.5	2,704.4	10.1	9.7	109.53	-1,170.5	366.0	1,250.9	1,231.3	19.64	63.680		
2,900.0	2,896.2	2,805.9	2,803.4	10.3	9.9	109.73	-1,175.8	372.8	1,261.4	1,241.2	20.19	62.486		
,000.0	2,995.6	2,905.2	2,902.4	10.7	10.2	109.94	-1,181.1	379.7	1,271.8	1,251.0	20.76	61.276		
/ 100 0	3 005 4	2 00 4 0	2 004 4	11.0	10 F	110.14	1 400 4	200 5		1 200 0	04.05	60.000		
3,100.0	3,095.1	3,004.6	3,001.4	11.0	10.5	110.14	-1,186.4	386.5	1,282.3	1,260.9	21.35	60.062		
3,200.0	3,194.5	3,103.9	3,100.3	11.3	. 10.8	110.33	-1,191.7	393.3	1,292.7	1,270.8	21,97	58,853		
3,300.0	3,294.0	3,203.3	3,199.3	11.7		110.52	-1,197.0	400.2	1,303.2	1,280.6	22.60	57.656		
3,400.0	3,393.4	3,302.6	3,298.3	12.0	11.5	110.71	-1,202.3	407.0	1,313.8	1,290.5	23.26	56.480		
3,500.0	3,492.9	3,402.0	3,397.3	12.4	11.8	110.90	-1,207.6	413.9	1,324.3	1,300.3	23.94	55.328		
8,600.0	3,592.3	3,501.3	3,496.2	12.8	12.2	111.08	-1,212.9	420.7	1,334.8	1,310.2	- 24,63	54,204		
3,700.0	3,691.8	3,600.7	3,595.2	13.1	12.5	111.26	-1,218.3	427.6	1,345.4	1,320.0	25.33	53.110		
3,800.0	3,791.2	3,700.0	3,694.2	13.5	12.9	111.44	-1,223.6	434.4	1,355.9	1,329.9	26.05	52.049		
3,900.0	3,890.7	3,799.4	3,793.2	13.9	13.2	111.62	-1,228.9	441.2	1,366.5	1,339.7	26.78	51.022		
4,000.0	3,990.2	3,898.7	3,892.1	14,3	13.6	111.79	-1,220.5	448.1	1,377.1	1,349.6	27.53	50.028		
,100.0	4,089.6	3,998.1	3,991.1	14.7	14.0	111.96	-1,239.5	454.9	1,387.7	1,359.4	28.28	49.069		
,200.0	4,189.1	4,097.4	4,090.1	15.1	14.4	112.13	-1,244.8	461.8	1,398.3	1,369.3	29.04	48.143		
1,300.0	4,288.5	4,196.8	4,189,1	15.6	14.8	112.29	-1,250.1	468.6	1,408.9	1,379.1	29.82	47.251		
1,400.0	4,388.0	4,296.1	4,288.0	16.0	15.2	112.45	-1,255.4	475,5	1,419.6	1,389.0	30,60	46.392		
,500.0	4,487.4	4,395.5	4,387.0	16.4	. 15.6	112.61	-1,260.7	482.3	1,430.2	1,398.8	31.39	45.565		
,600.0	4,586.9	4,494.9	4,486.0	16.8	16.0	110 77	-1 266 0	180.0	1,440.9	1,408.7	32.19	44.768		
1,500.0 1,700.0	4,586.3 4,686.3	4,494.9 4,594.2	4,486.0 4,585.0	16.8	16.0	112.77 112.93	-1,266.0 -1,271.3	489.2 496.0	1,440.9	1,408.7	32.19	44.768	÷	
·	4,000.3											44.002 43.264		
1,800.0		4,693.6	4,683.9	17.7	16.8	113.08	-1,276.7	502.8	1,462.2	1,428.4	33.80			
1,900.0 5,000.0	4,885.2	4,792.9	4,782.9	18.1	17.2 17.6	113.23 113.38	-1,282.0 -1,287.3	509.7 516.5	1,472.9	1,438.3	34.61	42.554		
,000.0	4,984.7	4,892.3	4,881.9	18.6	17.6	113.38	-1,287.3	516.5	1,483.6	1,448.2	35.43	41.870		
,100.0	5,084.1	5,040.0	5,029.2	19.0	18.2	113.67	-1,293.5	524.6		1,456.6	36,47	40.941		

Page 12





Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

Offset De	Offset Design:(Howitzer) Sec-12_T-24-S_R-28-E - Howitzer Federal Com #606H - OWB - Plan #1 Offset Site Error: 0.0 usft													
Survey Prog Refer	ence	MWD, 9194-N Offs	set	Semi N	lajor Axis	Offset Wellbore Centre Distance						Offset Well Error:	0.0 usft	
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	· Reference (usft)	Offset (usft)	Highside Toolface (°)	+N/-S (usft)	+E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
5,200.0	5,183.6	5,188.4	5,177.6	19.5	18.7	114.14	-1,295.2	526.8	1,498.6	1,461.2	37.42	40.054 SF		

11/02/18 12:40:48PM

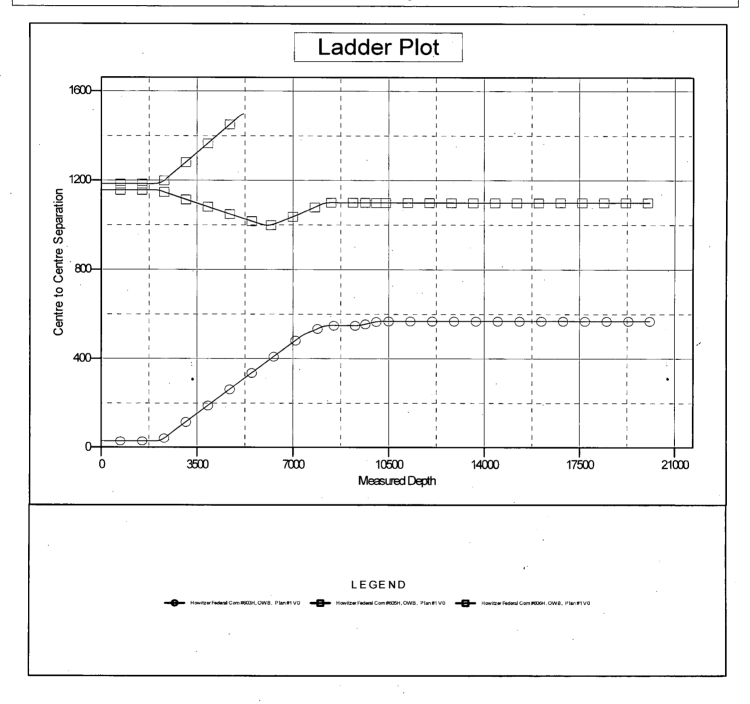


# Intrepid Anticollision Report



Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

Reference Depths are relative to KB @ 2999.6usft (Latshaw 44) Offset Depths are relative to Offset Datum Central Meridian is 104° 20' 0.000 W Coordinates are relative to: Howitzer Federal Com #602H Coordinate System is US State Plane 1927 (Exact solution), New Mexico East 30 Grid Convergence at Surface is: 0.16°



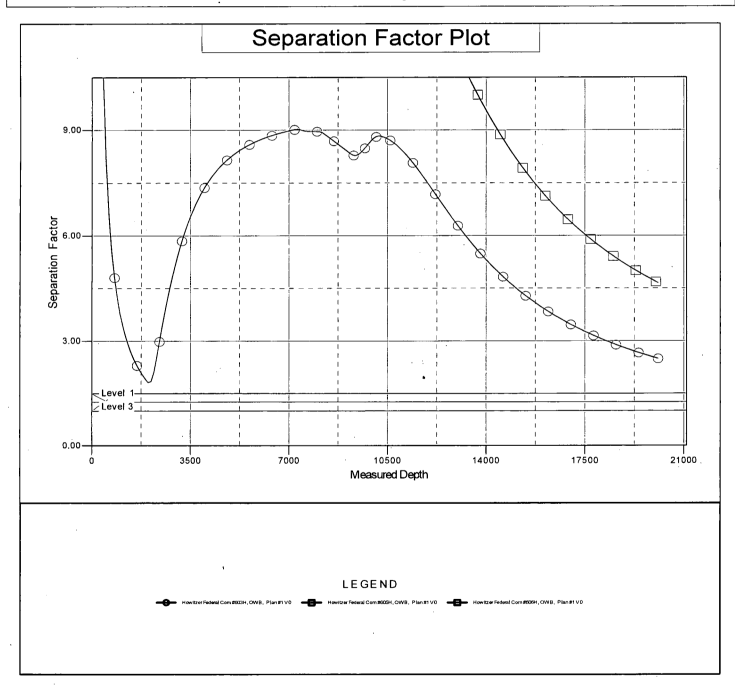


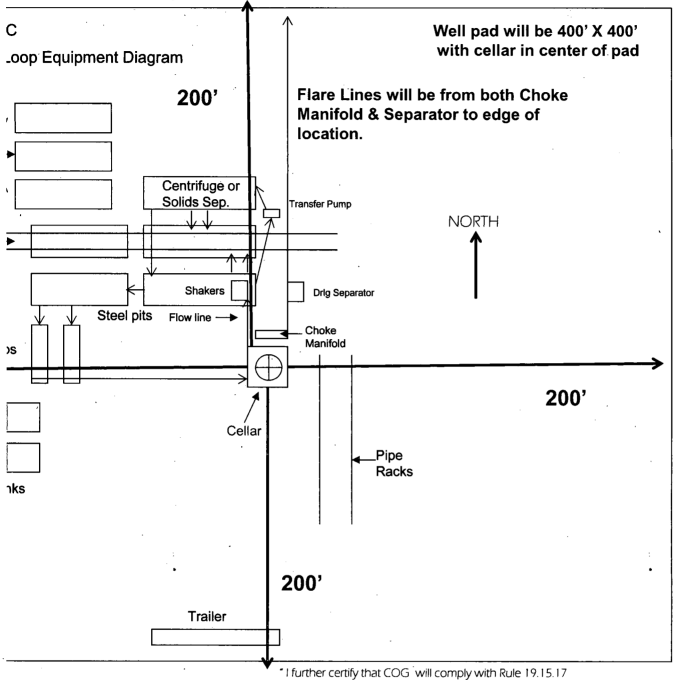


Company:	Concho Resources, Inc.	Local Co-ordinate Reference:	Well Howitzer Federal Com #602H
Project:	Eddy County (NAD27 NME)	TVD Reference:	KB @ 2999.6usft (Latshaw 44)
Reference Site:	(Howitzer) Sec-12_T-24-S_R-28-E	MD Reference:	KB @ 2999.6usft (Latshaw 44)
Site Error:	0.0 usft	North Reference:	Grid
Reference Well:	Howitzer Federal Com #602H	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	OWB	Database:	EDM 5000.15 Single User Db
Reference Design:	Plan #1	Offset TVD Reference:	Offset Datum

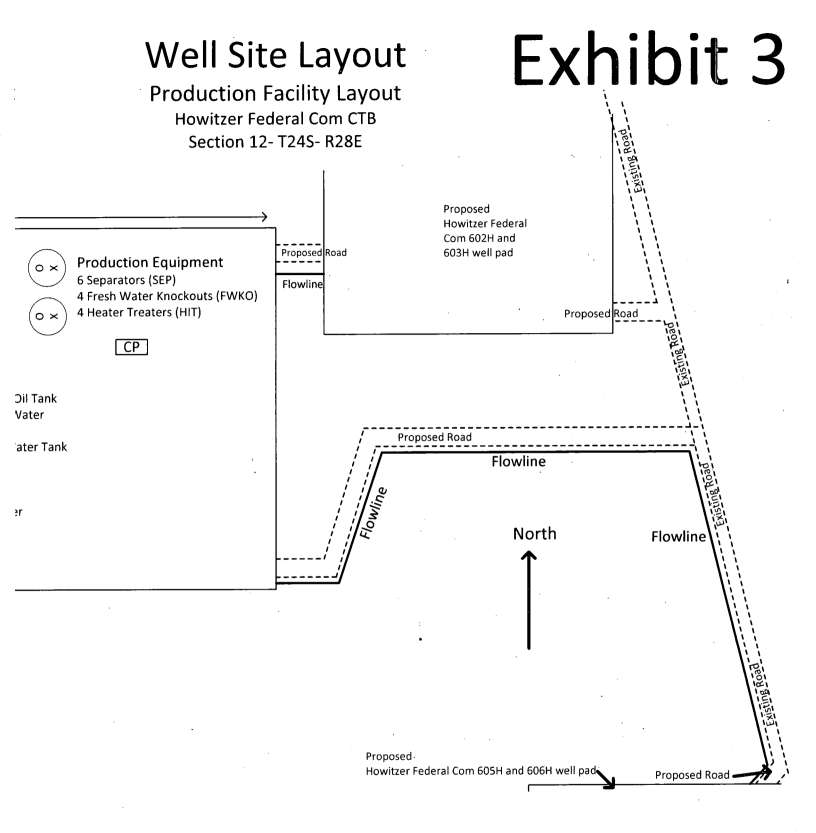
Reference Depths are relative to KB @ 2999.6usft (Latshaw 44) Offset Depths are relative to Offset Datum Central Meridian is 104° 20' 0.000 W

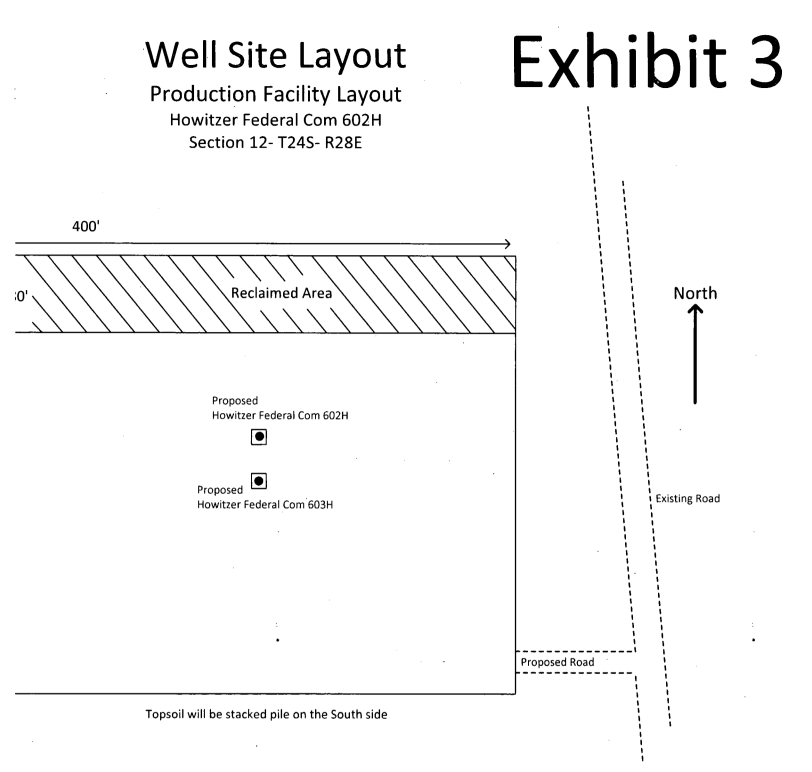
Coordinates are relative to: Howitzer Federal Com #602H Coordinate System is US State Plane 1927 (Exact solution), New Mexico East 30 Grid Convergence at Surface is: 0.16°

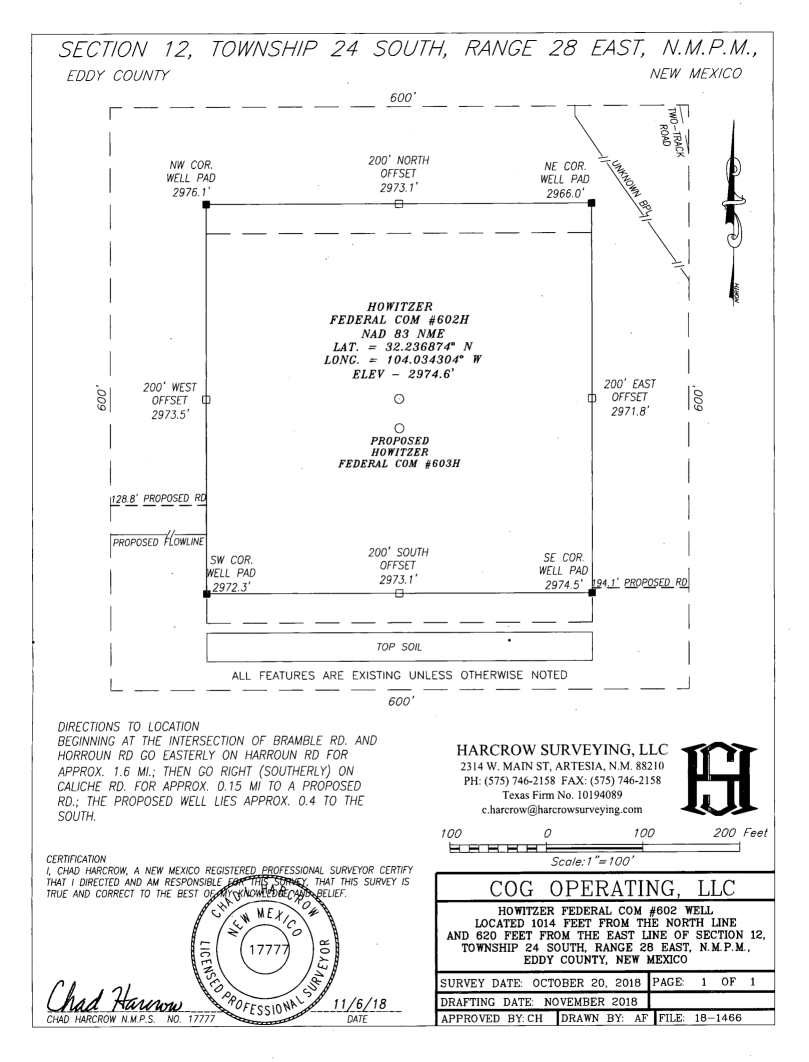


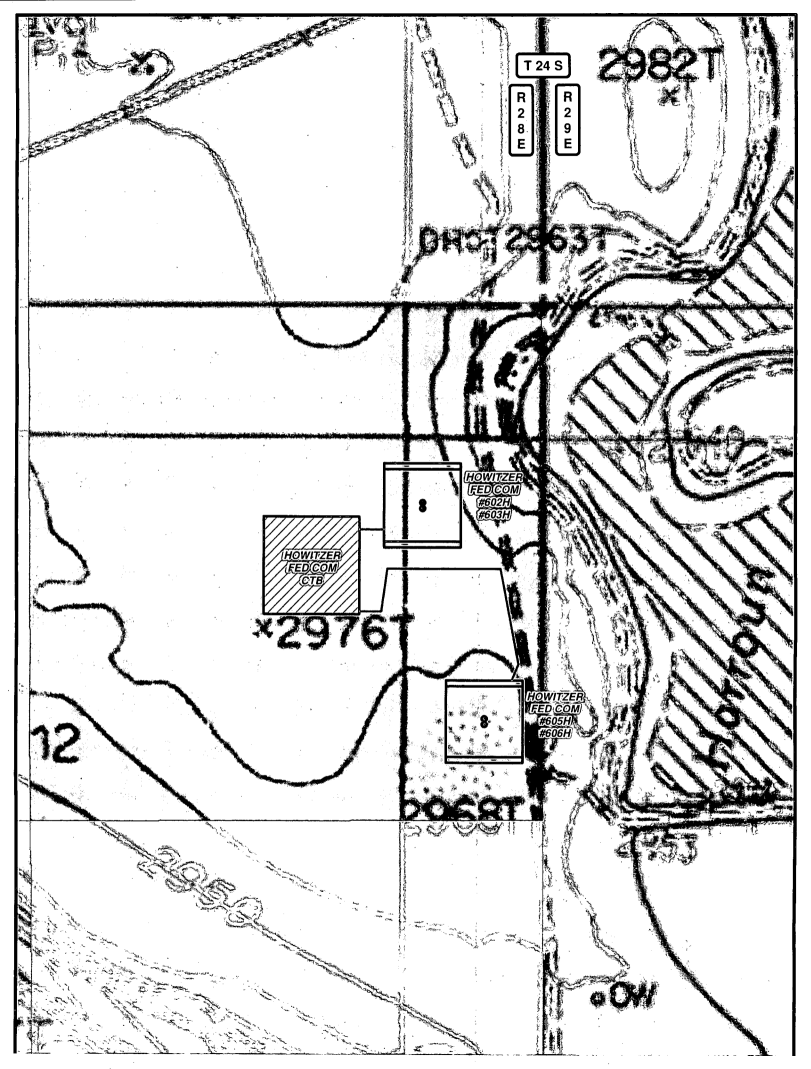


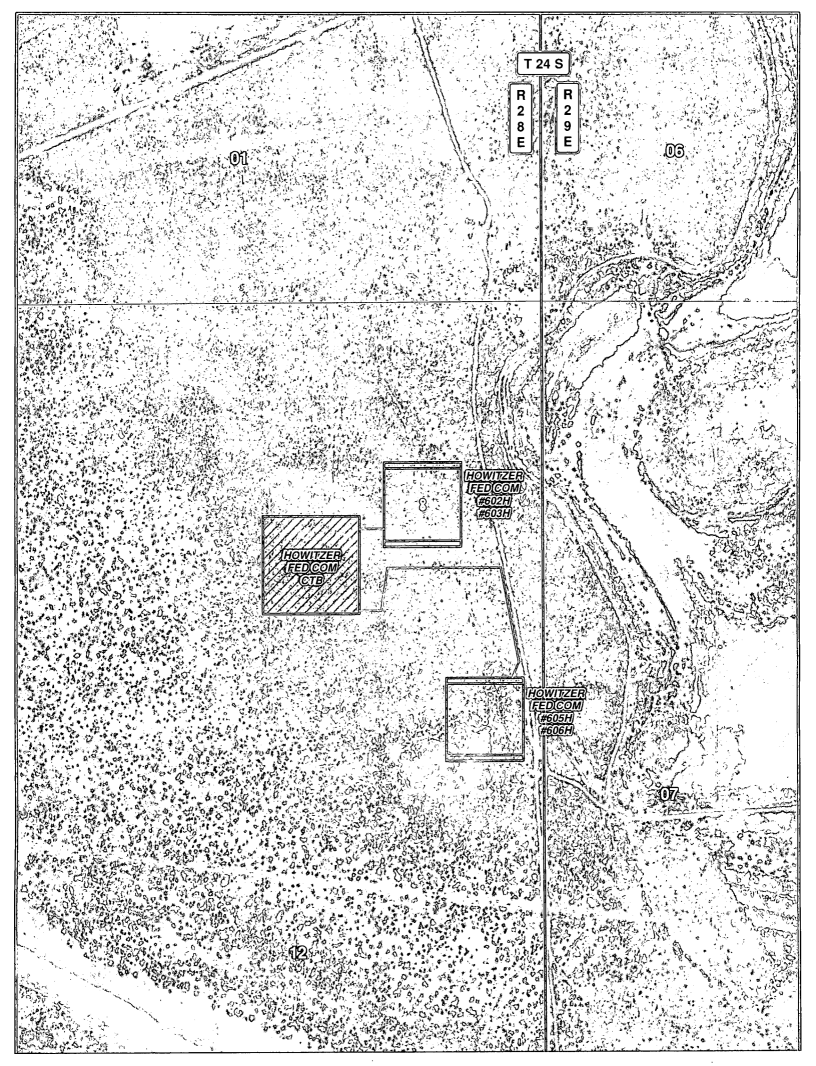
NMAC by using a Closed Loop System."

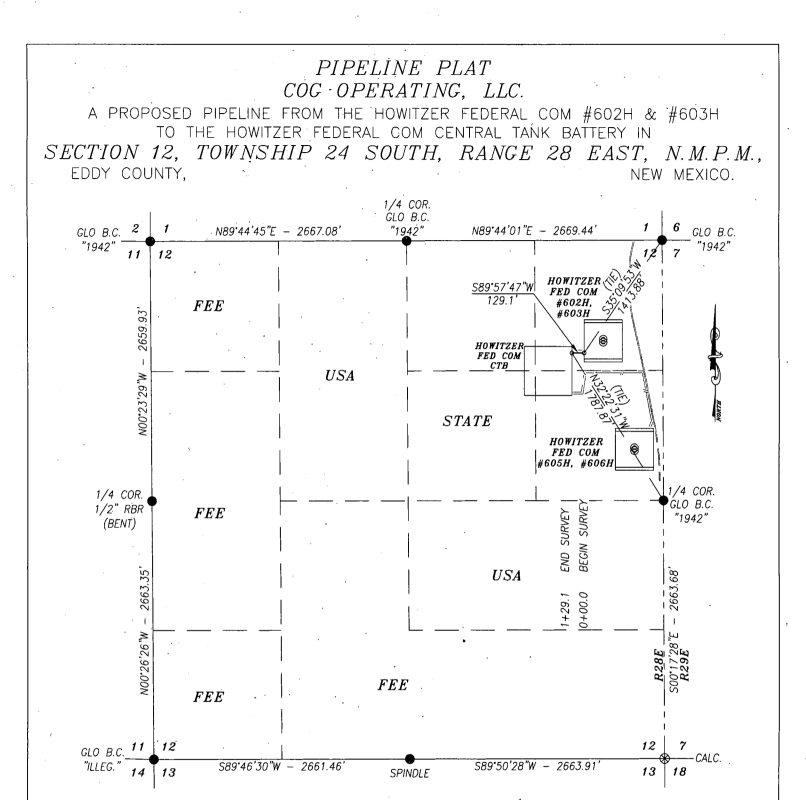








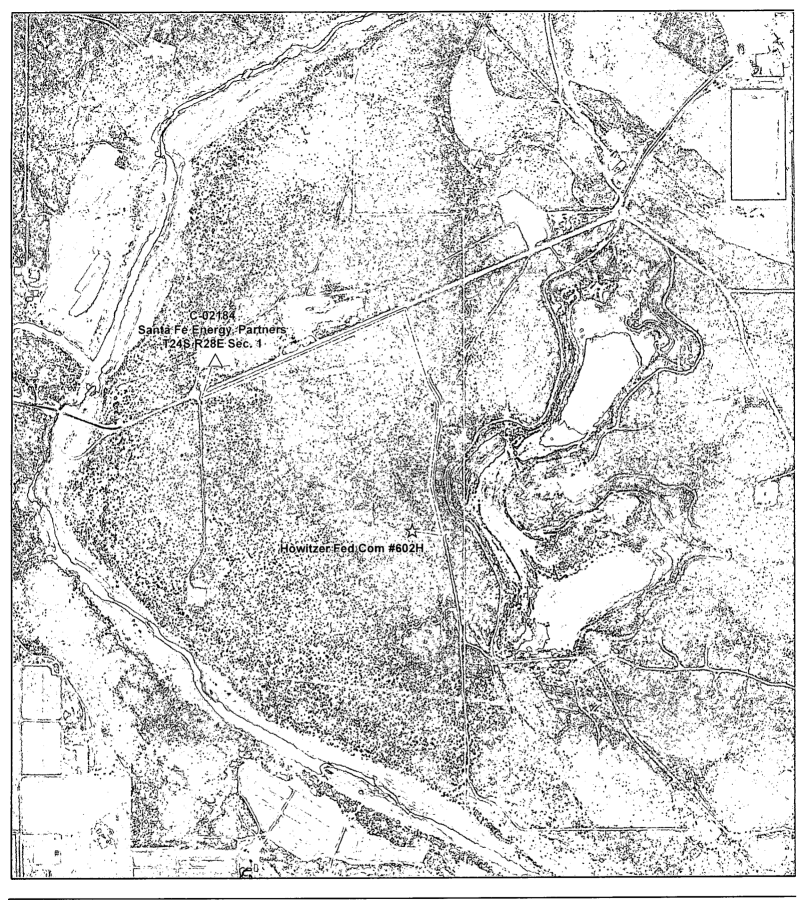




A STRIP OF LAND 30.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET RIGHT AND 15.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES S35'09'53"W 1413.88 FEET FROM THE NORTHEAST CORNER; THEN S89'57'47"W 129.1 FEET, TO A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES N32'22'31"W 1787.87 FEET FROM EAST QUARTER CORNER.

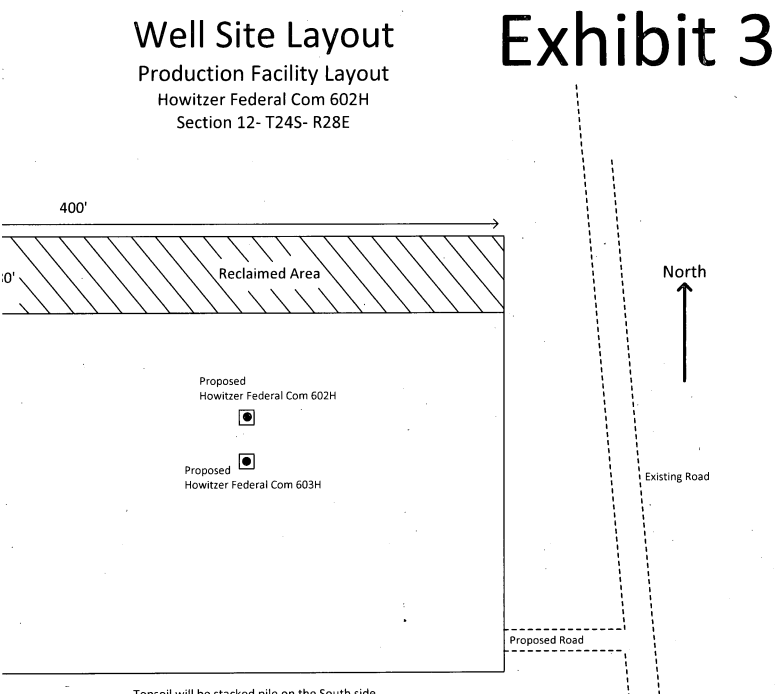
SAID STRIP OF LAND BEING 129.1 FEET OR 7.82 RODS IN LENGTH, CONTAINING 0.089 ACRES MORE OR LESS AND BEING LOCATED ENTIRELY IN THE NE/4 NE/4.



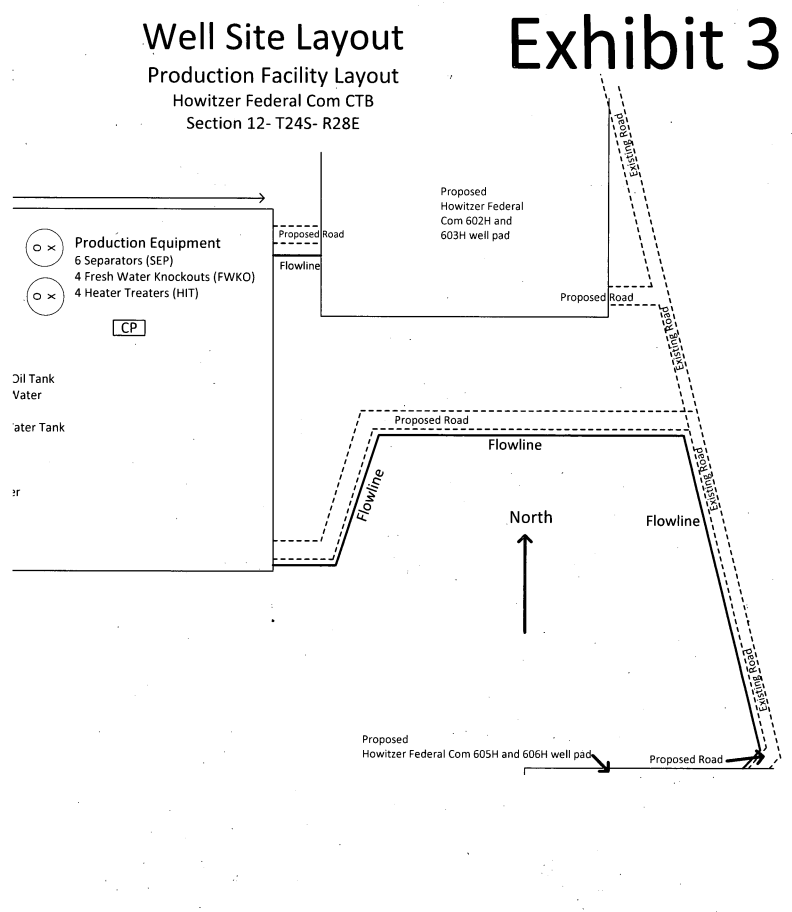
<b>Ж</b> СОNСНО	Map Legend	· · ·				
Howitzer Fed Com #602H Water Transfer Route	<del>====</del> Route				1	W
Date: 11/6/2018 Viri I entre Neuro I duto for Author: Whytinie McDonald Neuron I duto for State: New Mexico Control Co		0 0.075 0.15	0.3	0.45	0.6 Miles	S S



€СОИСНО	Map Legend							N
Howitzer Fed Com #602H To Malaga I Brine	E Route							WEE
Date:         11/6/2018         Vin Levice underschaften           Author:         Why their McDonald         Date with the underschaften           State:         New Mexico         Martine underschaften           County:         Eddy         Exercision           Database         State:         New Mexico           County:         Eddy         Exercision           Database         State:         New Mexico		0	0.2	0.4	0.8	1.2	1.6 Miles	Ś



#### Topsoil will be stacked pile on the South side



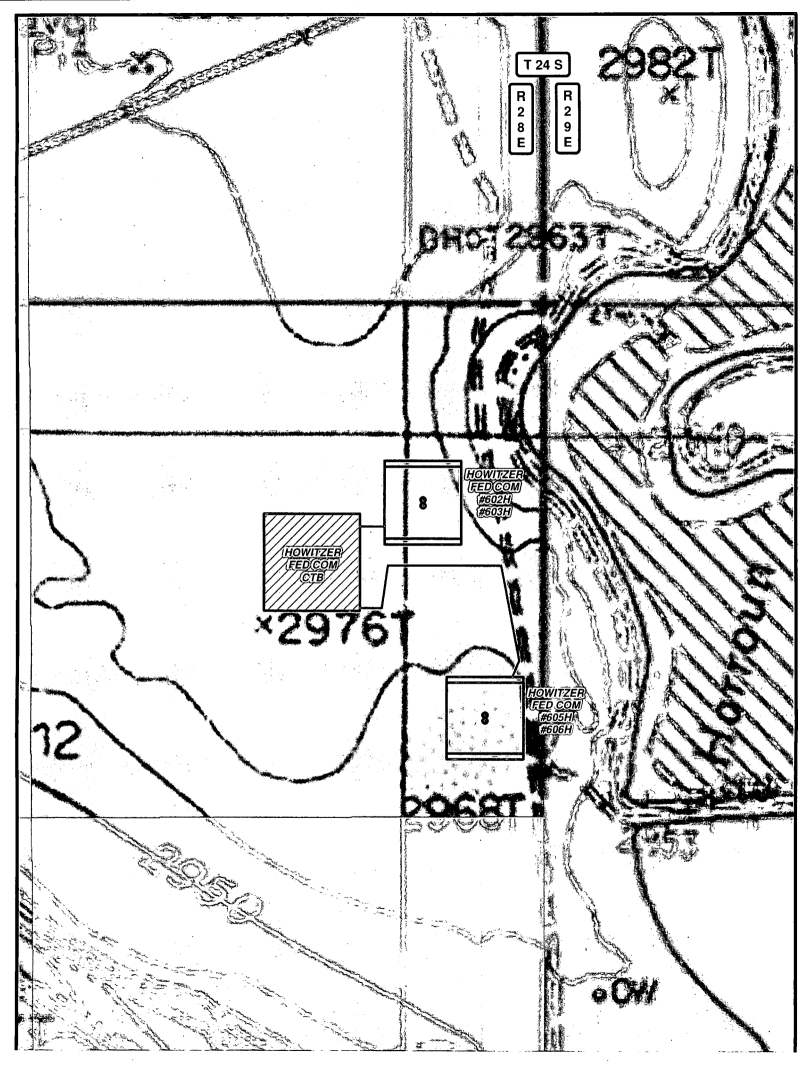
• • • • •

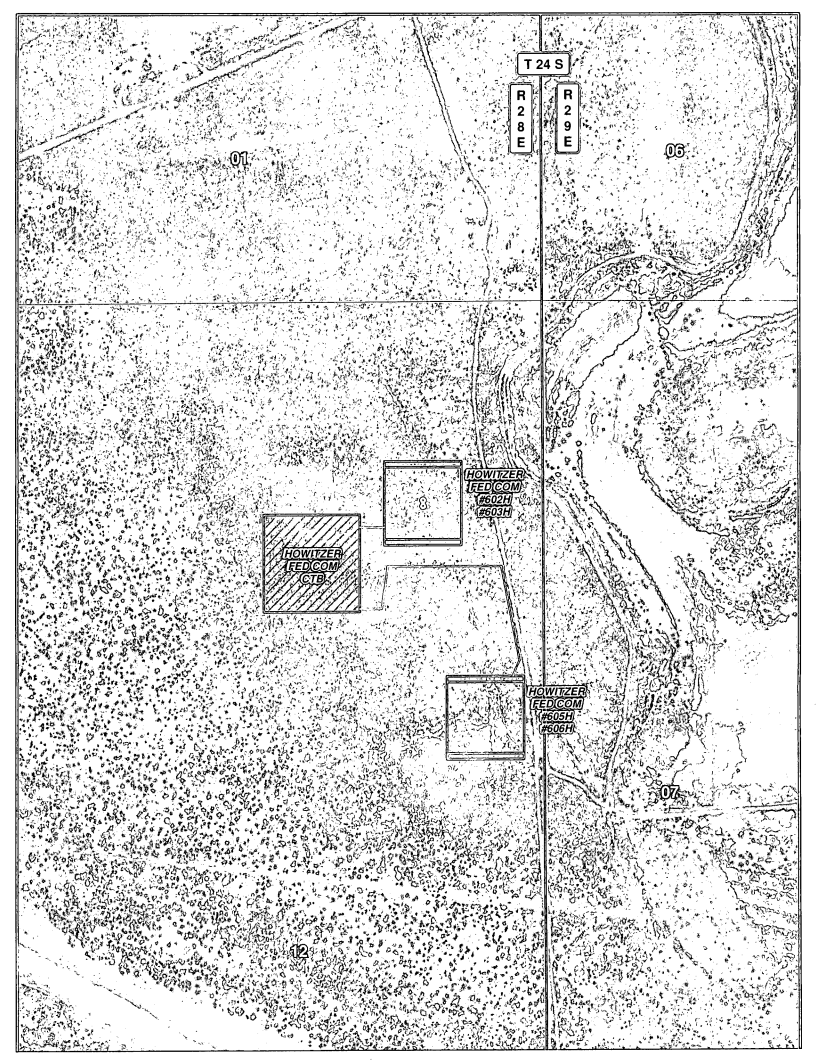
SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, N.M.P.M., EDDY COUNTY NEW MEXICO 600 31 200' NORTH NW COR. NE COR. OFFSET WELL PAD WELL PAD 2973.1 2976.1' 2966.0' HOWITZER FEDERAL COM #602H NAD 83 NME  $LAT. = 32.236874^{\circ} N$  $LONG. = 104.034304^{\circ} W$ ELEV - 2974.6' 200' EAST 200' WEST 600' 600 OFFSFT OFFSET  $\odot$ ſП 2971.8' 2973.5' Ο PROPOSED HOWITZER FEDERAL COM #603H 128.8' PROPOSED RD PROPOSED FLOWLINE 200' SOUTH SE COR. SW COR. OFFSET WELL PAD WELL PAD 2973.1 2974.5' 194.1' PROPOSED RD 2972.3' TOP SOIL ALL FEATURES ARE EXISTING UNLESS OTHERWISE NOTED 600' DIRECTIONS TO LOCATION BEGINNING AT THE INTERSECTION OF BRAMBLE RD. AND HARCROW SURVEYING, LLC HORROUN RD GO EASTERLY ON HARROUN RD FOR 2314 W. MAIN ST, ARTESIA, N.M. 88210 APPROX. 1.6 MI .; THEN GO RIGHT (SOUTHERLY) ON PH: (575) 746-2158 FAX: (575) 746-2158 CALICHE RD. FOR APPROX. 0.15 MI TO A PROPOSED Texas Firm No. 10194089 RD.; THE PROPOSED WELL LIES APPROX. 0.4 TO THE c.harcrow@harcrowsurveying.com SOUTH. 100 200 Feet 0 100 CERTIFICATION Scale:1"=100 I, CHAD HARCROW, A NEW MEXICO REGISTERED PROFESSIONAL SURVEYOR CERTIFY THAT I DIRECTED AND AM RESPONSIBLE FOR THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDBECADE BELIEF. COG OPERATING HOWITZER FEDERAL COM #602 WELL W MEXIC LOCATED 1014 FEET FROM THE NORTH LINE AND 620 FEET FROM THE EAST LINE OF SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, N.M.P.M.,  $\sim$ 0R 177 ICENS EDDY COUNTY, NEW MEXICO SURVEY DATE: OCTOBER 20, 2018 PAGE: 1 OF 1 DRAFTING DATE: NOVEMBER 2018

HARCROW N.M.P.S. NO. 17777 DATE

DATE APPROVED BY: CH

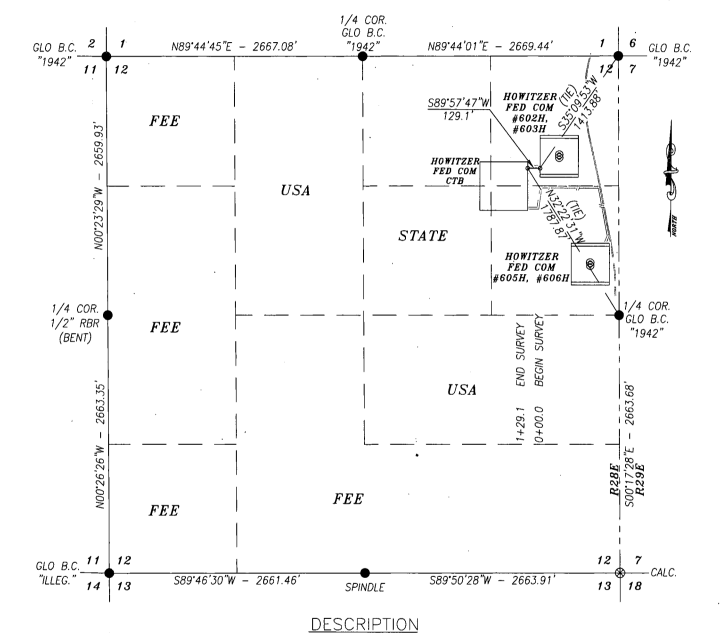
DRAWN BY: AF FILE: 18-1466





# PIPELINE PLAT COG OPERATING, LLC.

A PROPOSED PIPELINE FROM THE HOWITZER FEDERAL COM #602H & #603H TO THE HOWITZER FEDERAL COM CENTRAL TANK BATTERY IN SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO.



A STRIP OF LAND 30.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET RIGHT AND 15.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES S35'09'53"W 1413.88 FEET FROM THE NORTHEAST CORNER; THEN S89'57'47"W 129.1 FEET, TO A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES N32'22'31"W 1787.87 FEET FROM EAST QUARTER CORNER.

SAID STRIP OF LAND BEING 129.1 FEET OR 7.82 RODS IN LENGTH, CONTAINING 0.089 ACRES MORE OR LESS AND BEING LOCATED ENTIRELY IN THE NE/4 NE/4.

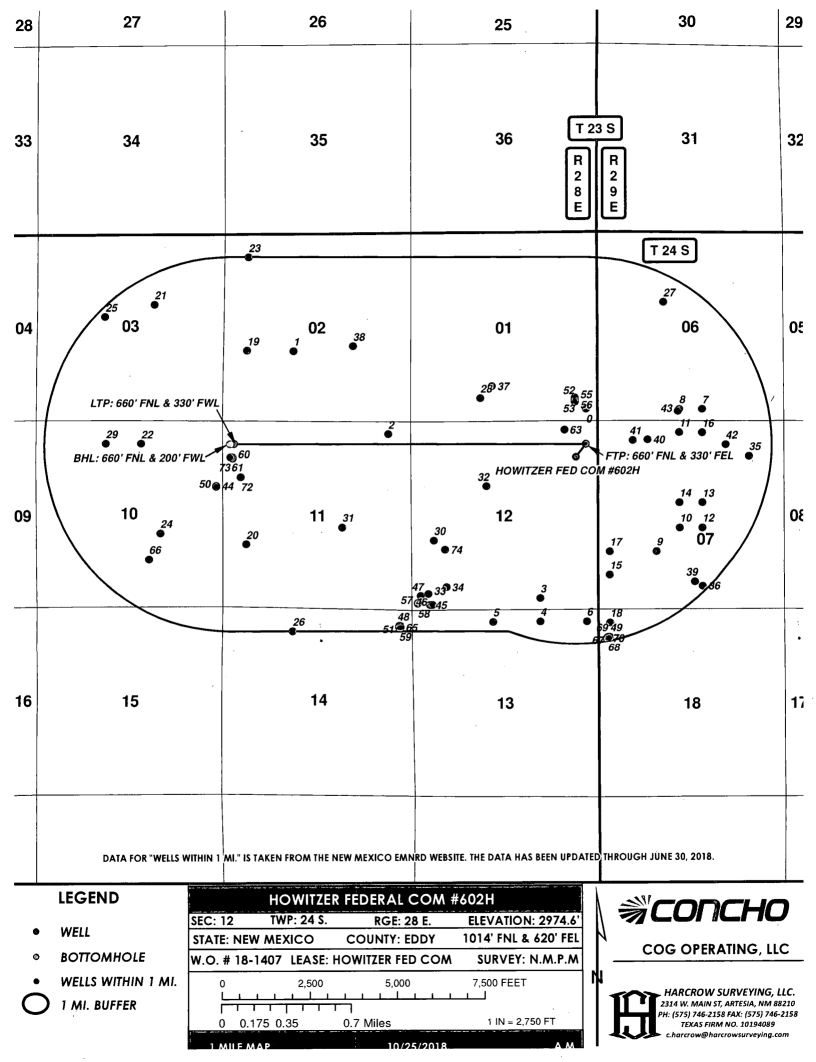
HARCROW SURVEYING, LLC

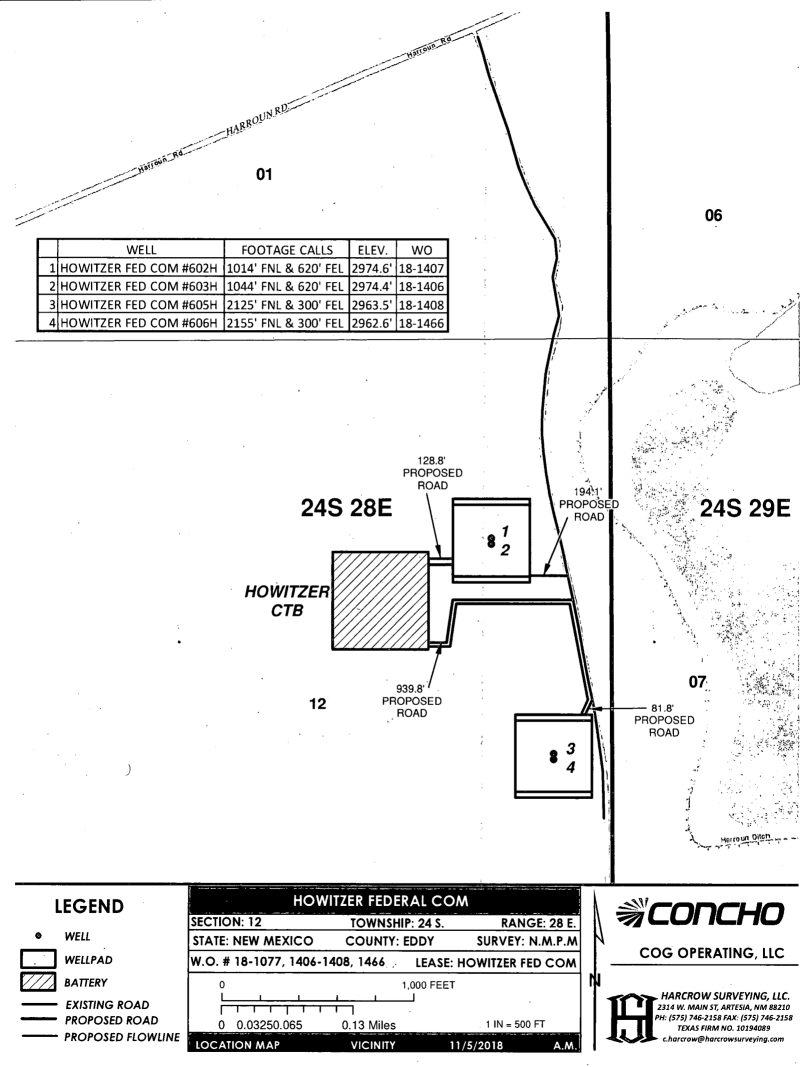
MATADOR PRODUCTION COMPANY	3001543823	1 24.05	28E	721 S	661 E	32.241489 -104.03439 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001543824	1 24.05	28E	601 S	662 E	32.241159 -104.034397 New (Not drilled or compl)
MEWBOURNE OIL CO	3001543845	12 24.0S	28E	270 S	200 W	32.225619 -104.048983 New (Not drilled or compl)
MEWBOURNE OIL CO	3001543846	12 24.0S	28E	250 S	200 W	32.225564 -104.048984 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001543870	14 24.05	28E	410 N	330 E	32.223768 -104.050686 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001543940	11 24.05	28E	933 N	254 W	32.23699 -104.066052 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001543966	11 24.0S	28E	934 N	224 W	32.236988 -104.06615 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001543993	11 24.0S	28E	963 N	255 W	32.236908 -104.06605 New (Not drilled or compl)
MEWBOURNE OIL CO	3001544048	12 24.0S	28E	185 N	950 E	32.239 -104.035363 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001544162	14 24.0S	28E	429 N	330 E	32.223716 -104.050685 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001544163	14 24.05	28E	428 N	300 E	32.223717 -104.050587 New (Not drilled or compl)
ALPHA SWD OPERATING LLC	3001544237	10 24.05	28E	1457 S	2093 E	32.229147 -104.07375 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001544241	18 24.0S	29E	712 N	352 W	32.222892 -104.031288 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001544242	18 24.05	29E	742 N	321 W	32.222809 -104.031387 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001544244	18 24.05	29E	712 N	321 W	32.222892 -104.031389 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001544245	18 24.05	29E	742 N	290 W	32.222809 -104.031488 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001544247	18 24.0S	29E	742 N	351 W	32.222809 -104.03129 New (Not drilled or compl)
BLACK RIVER WATER MANAGEMENT COMPANY, LLC	3001544514	11 24.0S	28E	1489 N	490 W	32.235461 -104.065299 New (Not drilled or compl)
MATADOR PRODUCTION COMPANY	3001544533	11 24.0S	28E	934 N	194 W	32.236988 -104.066247 New (Not drilled or compl)
BLACK RIVER WATER MANAGEMENT COMPANY, LLC	3001544571	12 24.05	28E	1779 S	975 W	32.229762 -104.046408 New (Not drilled or compl)

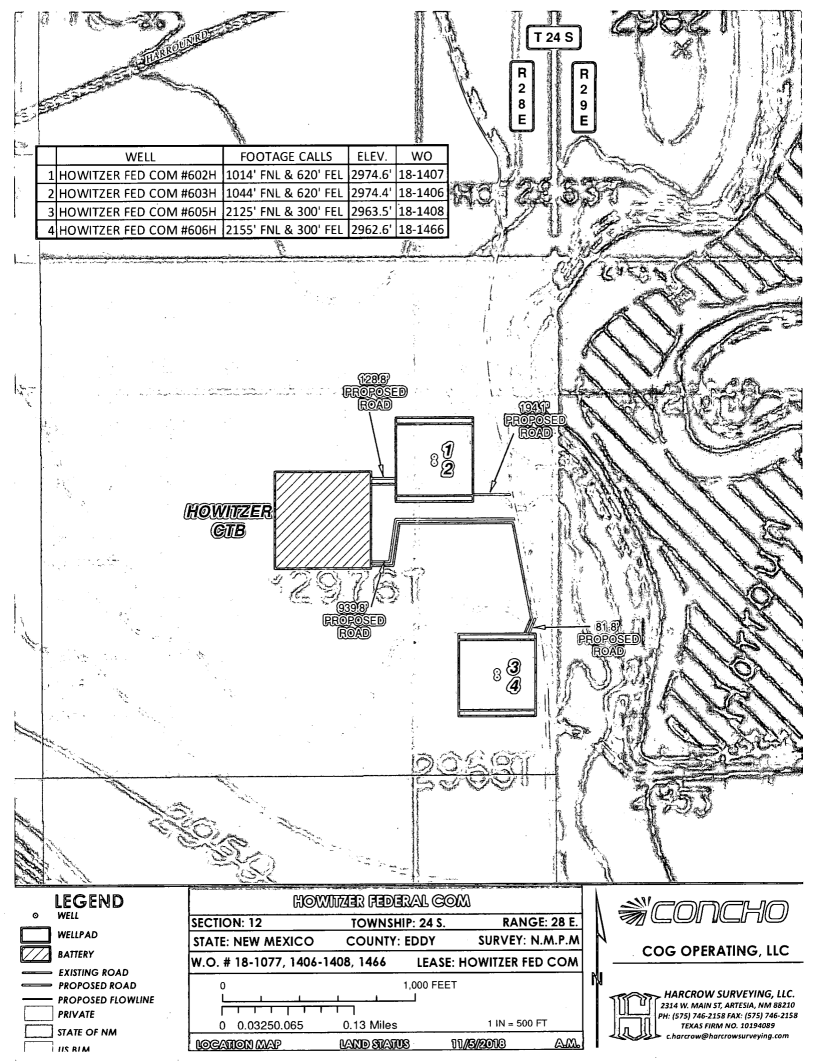
•

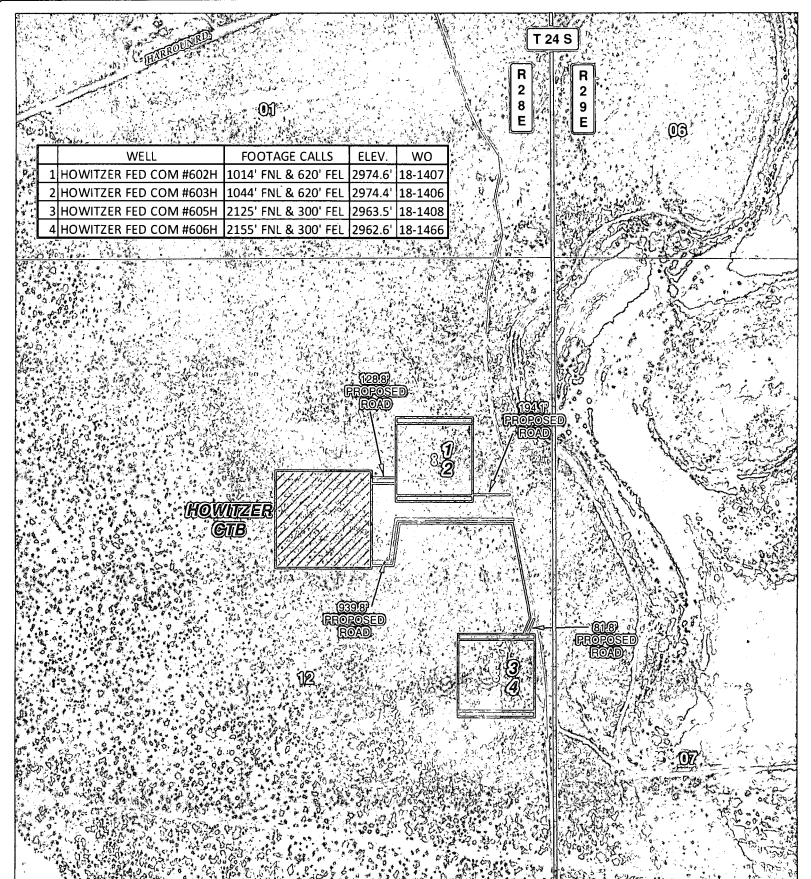
.

			H 1 MILE DATA (18			: P====		
OPERATOR		API						
		3001502486		28E	330 S	330 E		-104.033367 Plugged
RICHARDSON & BASS		3001502487	2 24.05	28E	1980 S	1980 W		-104.060384 Plugged
ALBERT SCHABEL		3001502489		28E	355 N	645 E		-104.051652 Plugged
SOUTHERN CALIFORNIA PE	ROLEUM CORP	3001502490		28E	330 S	1650 E		-104.037625 Plugged
CALVIN F TENNISON	OCUTION INC	3001502494	13 24.05	28E	330 N	1650 E		-104.03762 Plugged
DEKALB AGRICULTURAL AS	OCIATION INC	3001502496		28E	330 N	2310 W		-104.041967 Plugged
AUSTIN GAS PURCHASING		3001502500		28E	330 N	330 E		-104.033331 Plugged
EL CAPITAN OIL CO		3001503693	6 24.0S	29E	330 S	2310 E		-104.022688 Plugged
TENNESSEE GAS TRANSMIS	SION	3001503694		29E	330 S	2310 W		-104.024786 Plugged
GIANT OPERATING LLC		3001503695		29E	1650 S	1650 W		-104.026909 Active
TENNECO OIL CO		3001503696		29E	2310 S	2310 W		-104.024768 Plugged
SOUTHERN CALIFORNIA PE	ROLEUM CORP	3001503697		29E	330 N	2310 W		-104.024783 Plugged
CALVIN F TENNISON		3001503698		29E	2310 S	2310 E		-104.022679 Plugged
GIANT OPERATING LLC		3001503699	7 24.05	29E	2310 N	2310 E	32.233286	66
GIANT OPERATING LLC		3001503701		29E	2310 N	2310 W		-104.024772 Active
GIANT OPERATING LLC		3001503702		29E	990 S	330 W		-104.031194 Active
TENNECO OIL CO		3001503703		29E	330 N	2310 E		-104.022684 Plugged
ANTWEIL MORRIS		3001503704	7 24.0S	29E	1650 S	330 W		-104.031198 Plugged
ANTWEIL MORRIS		3001503707		29E	370 N	330 W		-104.031187 Plugged
PHILLIPS PETROLEUM CO		3001521030		28E	1980 \$	660 W		-104.064674 Plugged
COG OPERATING LLC		3001521786		28E	1780 S	660 W		-104.064806 Active
BRECK OPERATING CORP		3001522853		28E	1980 N	1980 E		-104.073179 Active
MATADOR PRODUCTION CO		3001523099		28E	660 N	2310 E		-104.074447 Plugged
SOUTHWEST ROYALTIES IN		3001523287		28E	660 N	660 W		-104.064519 Active
MATADOR PRODUCTION CO	OMPANY	3001523299		28E	2080 S	1773 E		-104.072712 Active
KAISER-FRANCIS OIL CO		3001523300		28E	2310 N	1925 W		-104.077767 Plugged
MATADOR PRODUCTION CO		3001523752		28E	660 N	1980 W	32.223477	
TEXACO EXPLORATION & PI	RODUCTION INC	3001523757		29E	1980 N	1880 W		-104.026201 Plugged
HARVEY E YATES CO		3001523779	1 24.05	28E	660 S	1980 W		-104.043114 Plugged
DINERO OPERATING CO		3001523797		28E	660 N	1980 W		-104.07772 Plugged
DINERO OPERATING CO	,	3001523839		28E	1980 S	630 W		-104.047468 Plugged
COG OPERATING LLC		3001523850		28E	2310 S	1980 E		-104.055955 Active
COG OPERATING LLC		3001524300		28E	1830 N	2140 W		-104.042581 Active
BETTIS BOYAL & STOVALL		3001524433		28E	467 S	467 W		-104.047977 Plugged
DEVON ENERGY PRODUCTI	ON COMPANY, LP	3001524945		28E	660 S	990 W	32.226851	-104.04628 Plugged
EASTLAND OIL CO		3001525320		29E	990 N	990 E		-104.018393 Plugged
KAISER-FRANCIS OIL CO		3001525658	7 24.05	29E	660 S	2310 E		-104.022677 Active
DEVON ENERGY PRODUCTI	JN COMPANY, LP	3001526249		28E	990 S	2310 W		-104.042036 Plugged
KAISER-FRANCIS OIL CO		3001526279	2 24.0S	28E	2130 S	1650 E		-104.054888 Active
D S HARROUN		3001526707		29E	787 S	2530 E		-104.023392 Plugged
MEWBOURNE OIL CO		3001526865		29E	534 N	1414 W		-104.027694 Active
DOMINION OKLAHOMA TEX	(AS EXPL. & PROD INC	3001527045		29E	550 N	990 W		-104.029072 Plugged
MEWBOURNE OIL CO		3001529229	7 24.0S	29E	660 N	1650 E		-104.020538 Active
COG OPERATING LLC		3001537148		29E	330 S	2260 W		-104.024907 New (Not drilled or compl)
MATADOR PRODUCTION CO	JMPANY	3001542660		28E	1733 N	204 E		-104.06756 New (Not drilled or compl)
MEWBOURNE OIL CO		3001543171	12 24.05	28E	215 S	550 W	-	-104.047848 New (Not drilled or compl)
MEWBOURNE OIL CO		3001543172		28E	215 S	620 W	32.225465	-104.04762 New (Not drilled or compl)
MEWBOURNE OIL CO		3001543419		28E	470 S	285 W		-104.048699 New (Not drilled or compl)
MATADOR PRODUCTION CO		3001543463		28E	378 N	300 E	32.223855	-104.05059 New (Not drilled or compl)
MATADOR PRODUCTION CO		3001543654	18 24.0S	29E	716 N	380 W		-104.031197 New (Not drilled or compl)
MATADOR PRODUCTION CO		3001543693		28E	1753 N	205 E		-104.067564 New (Not drilled or compl)
MATADOR PRODUCTION CO		3001543756		28E	379 N	330 E		-104.050687 New (Not drilled or compl)
MATADOR PRODUCTION CO		3001543820		28E	661 S	661 E		-104.034392 New (Not drilled or compl)
MATADOR PRODUCTION CO		3001543821		28E	691 S	661 E		-104.034391 New (Not drilled or compl)
MATADOR PRODUCTION CO	<b>ΜΡΑΝΥ</b>	3001543822	1 24.0S	28E	631 S	662 E	32.241241	-104.034396 New (Not drilled or compl)

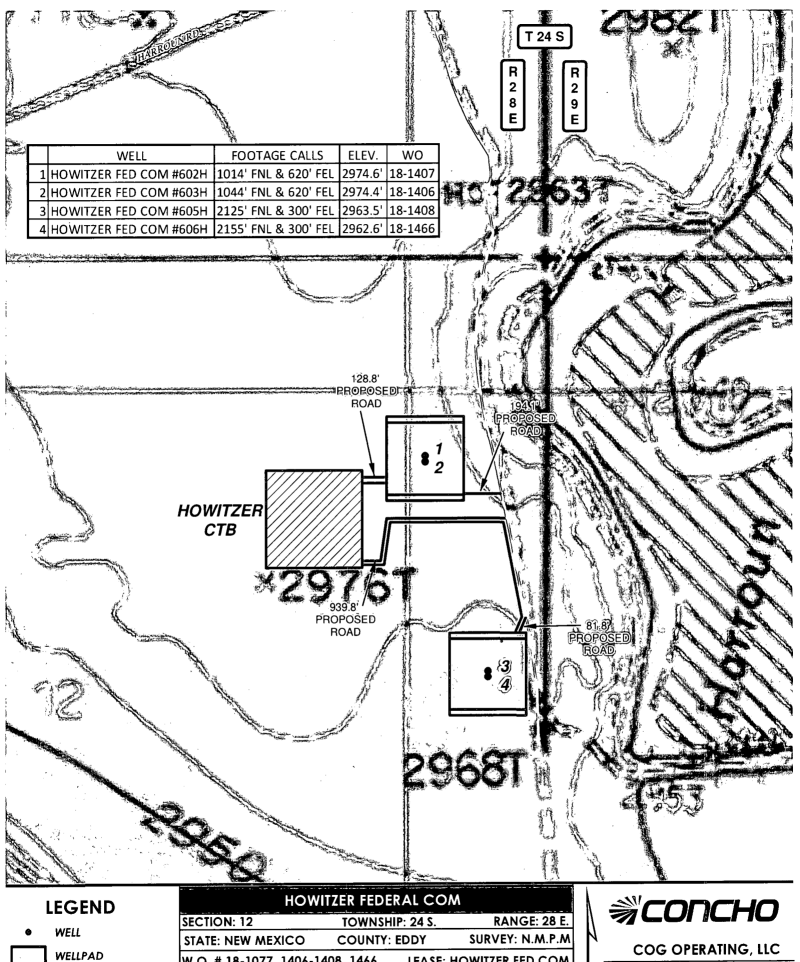


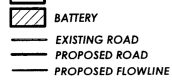




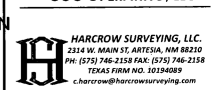


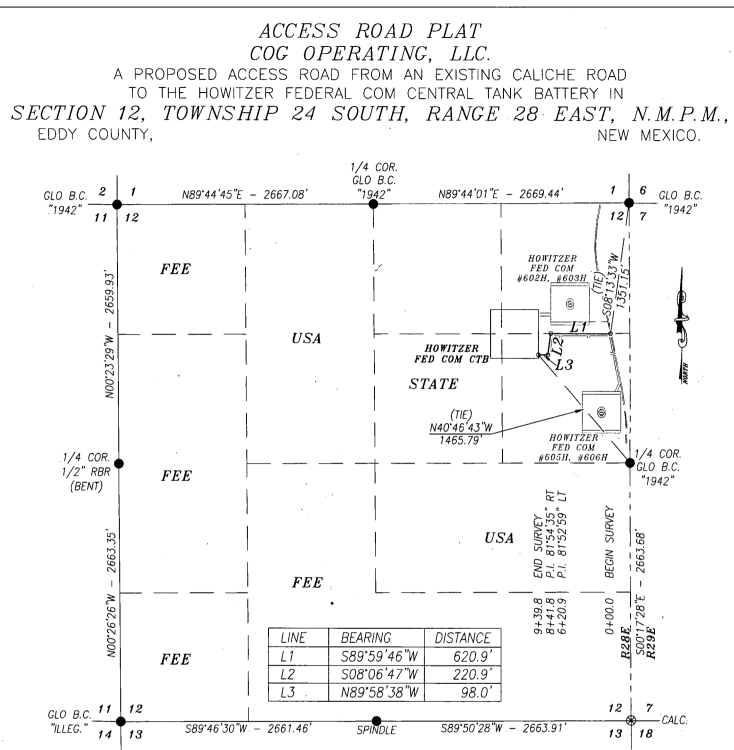
			CALL REPORT OF A REPORT OF		
LEGEND	. HOW		*Concho		
	SECTION: 12	TOWNSHIP: 24	S. RANGI	: 28 E.	
○ WELL	STATE: NEW MEXICO	COUNTY: EDDY	SURVEY: N	.M.P.M	Ν
WELLPAD	W.O. # 18-1077, 1406-1	1408, 1466 LEA	ASE: HOWITZER FED	COM	COG OPERATING, LLC
BATTERY	0	1,000	FEET		N .
EXISTING ROAD				-	HARCROW SURVEYING, LLC 2314 W. MAIN ST, ARTESIA, NM 88210 PH: (575) 746-2158 FAX: (575) 746-215
PROPOSED FLOWLINE	0 0.03250.065 LOCATION MAP	0.13 Miles	1 IN = 500 F	L A.M.	TEXAS FIRM NO. 10194089 c.harcrow@harcrowsurveying.com





SECTION: 12	TOWNSHI	P: 24 S.	RANGE: 28			
STATE: NEW MEXICO	COUNTY:	EDDY	Y SURVEY: N.M.P.			
W.O. # 18-1077, 1406-	1408, 1466	LEASE: H	OWITZER F	ED COM		
0		1,000 FEET				
	<del></del>					
0 0.03250.065	0.13 Miles		1 IN = 500	) FT		
LOCATION MAP	TOPO	11/	/5/2018	A.M.		



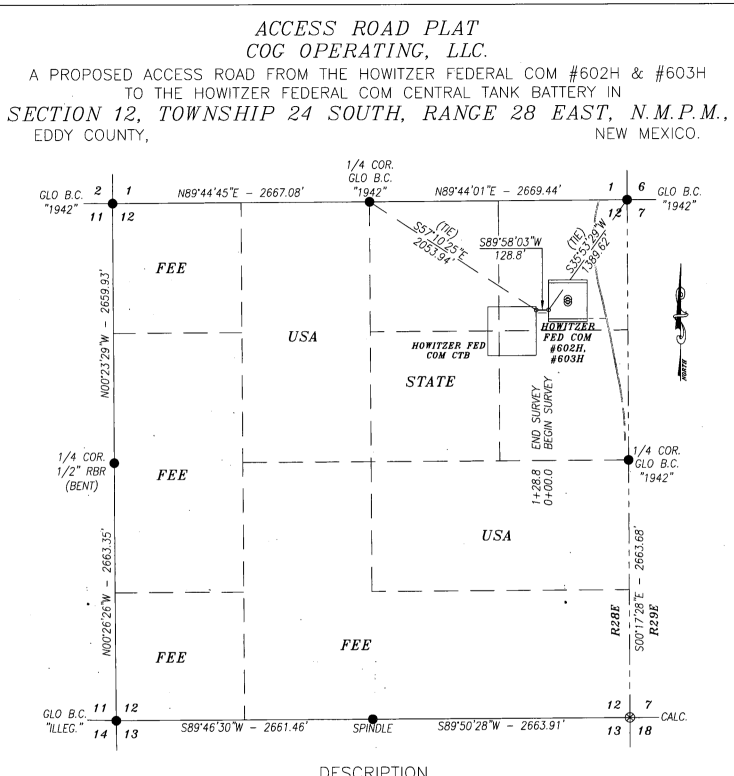


A STRIP OF LAND 30.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET RIGHT AND 15.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT IN THE SE/4 NE/4 OF SAID SECTION, WHICH LIES SO8'13'33"W 1351.15 FEET FROM THE NORTHEAST CORNER; THEN S89'59'46" 620.9 FEET, THEN S08'06'47"W 220.9 FEET, THEN N89'58'38"W 98.0 FEET, TO A POINT IN THE SE/4 NE/4 OF SAID SECTION, WHICH LIES N40'46'43"E 1465.79 FEET FROM EAST QUARTER CORNER.

SAID STRIP OF LAND BEING 939.8 FEET OR 56.96 RODS IN LENGTH, CONTAINING 0.647 ACRES MORE OR LESS AND BEING LOCATED ENTIRELY IN THE SE/4 NE/4.

HARCROW SURVEYING, LLC

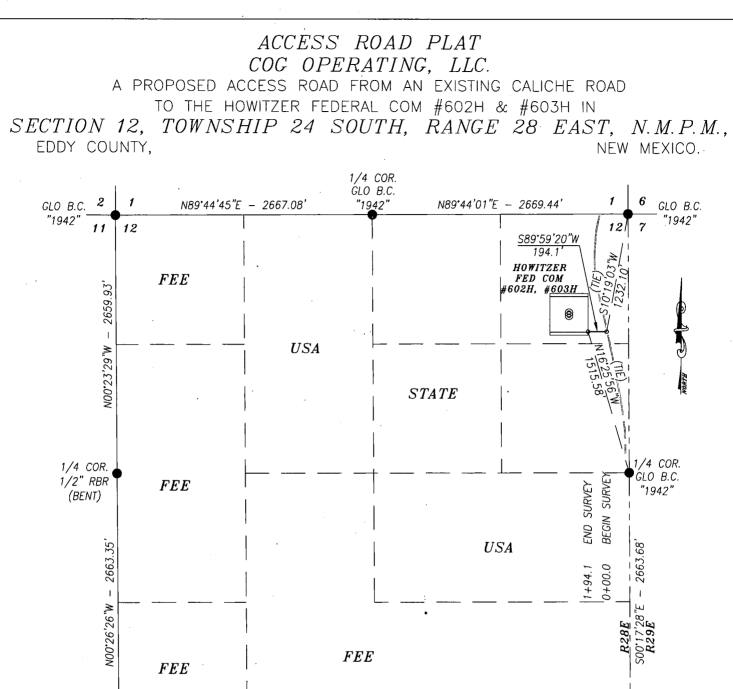


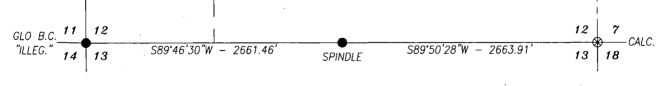
A STRIP OF LAND 30.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 24 SOUTH. RANGE 28 EAST. NMPM, EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET RIGHT AND 15.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES S35'53'29"W 1389.62 FEET FROM THE NORTHEAST CORNER; THEN S89°58'03" 128.8 FEET, TO A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES S57'10'25"E 2053.94 FEET FROM NORTH QUARTER CORNER.

SAID STRIP OF LAND BEING 128.8 FEET OR 7.81 RODS IN LENGTH, CONTAINING 0.089 ACRES MORE OR LESS AND BEING LOCATED ENTIRELY IN THE NE/4 NE/4.





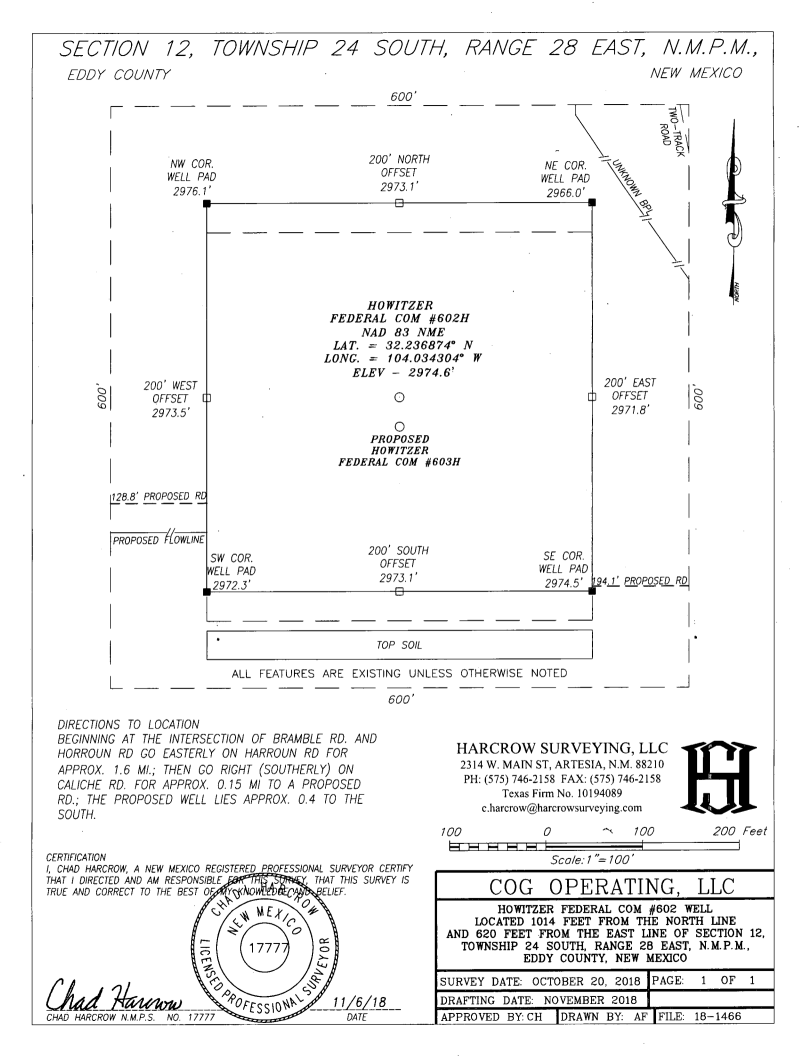


A STRIP OF LAND 30.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET RIGHT AND 15.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT IN-THE NE/4 NE/4 OF SAID SECTION, WHICH LIES S10'19'03"W 1232.10 FEET FROM THE NORTHEAST CORNER; THEN S89'59'20"W 194.1 FEET, TO A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES N16'25'56"W 1515.58 FEET FROM EAST QUARTER CORNER.

SAID STRIP OF LAND BEING 194.1 FEET OR 11.76 RODS IN LENGTH, CONTAINING 0.134 ACRES MORE OR LESS AND BEING LOCATED ENTIRELY IN THE NE/4 NE/4.

HARCROW SURVEYING, LLC



3 HOWITZER FED COM	D1 HARROUNIRD 01 01 01 01 01 01 01 01 01 01		O6
	128.8' PROPOSE ROAD 24S 28E HOWITZER CTB 939.8' PROPOSED ROAD	D <b>8</b> ¹ ₂	24S 29E 07 81.8'
• WELL • WELL • WELLPAD • BATTERY • EXISTING ROAD • PROPOSED ROAD	HOWITZER FEDERAL CO SECTION: 12 STATE: NEW MEXICO COUNTY: EDDY	RANGE: 28 E. SURVEY: N.M.P.M HOWITZER FED COM	PROPOSED ROAD Herrour Ditch Herrour Ditch COG OPERATING, LLC COG OPERATING, LLC 2314 W. MAIN ST, ARTESIA, NM 88210 PH: (575) 746-2158 FAX: (575) 746-2158

PROPOSED ROAD
 PROPOSED FLOWLINE
 LOCATION MAP

0.13 Miles

VICINITY

1 IN = 500 FT 11/5/2018 A.M.

2314 W. MAIN ST, ARTESIA, NM 88210 PH: (575) 746-2158 FAX: (575) 746-2158 TEXAS FIRM NO. 10194089 c.harcrow@harcrowsurveying.com

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

COE Local Office:	
DOD Local Office:	
NPS Local Office:	
State Local Office: STATE OF NEW MEXICO	
Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger Dis

**USFS Ranger District:** 

# **Section 12 - Other Information**

Right of Way needed? NO

Use APD as ROW?

ROW Type(s):

**ROW Applications** 

SUPO Additional Information:

Use a previously conducted onsite? YES

Previous Onsite information: Onsite completed on 8/27/2018 by Rand French (COG) and Jeff Robertson (BLM).

# **Other SUPO Attachment**

COG_Howitzer_602H_Certif 20181105162047.pdf COG_Howitzer_602H_C102_20181108140114.pdf COG_HOWITZER_602H_Ex_Rd_20181108140143.pdf COG_Howitzer_602H_Brine_H20_20181108140159.pdf COG_Howitzer_602H_Flowline_20181108140212.pdf COG_Howitzer_602H_Fresh_H20_20181108140225.pdf COG_HOWITZER_602H_Layout_20181108140235.pdf COG_Howitzer_602H_Prod_Facil 20181108140243.pdf COG_Howitzer_602H_Rd_Plats_20181108140256.pdf COG_Howitzer_CTB_Layout_20181108140308.pdf COG_Howitzer_602H_SUP_20181108141120.pdf

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

Seed cultivar:

Seed use location:

PLS pounds per acre:

Total pounds/Acre:

Proposed seeding season:

Seed Summary
Seed Type Pounds/Acre

### Seed reclamation attachment:

# **Operator Contact/Responsible Official Contact Info**

First Name: Gerald

Phone: (432)260-7399

Last Name: Herrera Email: gherrera@concho.com

Seedbed prep:

Seed BMP:

Seed method:

Existing invasive species? NO

Existing invasive species treatment description:

Existing invasive species treatment attachment:

Weed treatment plan description: N/A

Weed treatment plan attachment:

Monitoring plan description: N/A

Monitoring plan attachment:

Success standards: N/A

Pit closure description: N/A

Pit closure attachment:

COG_Howitzer_602H_Closed_Loop_20181108140851.pdf

# Section 11 - Surface Ownership

Disturbance type: WELL PAD Describe:

Surface Owner: STATE GOVERNMENT

Other surface owner description:

**BIA Local Office:** 

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

Total proposed disturbance: 3.85

Total long term disturbance: 3.12

Disturbance Comments: Reconstruction method: New construction of pad. Topsoil redistribution: West 80' Soil treatment: None Existing Vegetation at the well pad: Shinnery Oak/Mesquite grassland Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road: Shinnery Oak/Mesquite grassland Existing Vegetation Community at the road attachment: Existing Vegetation Community at the pipeline: Shinnery Oak/Mesquite grassland Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances: N/A Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? NO

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? NO Seed harvest description:

Seed harvest description attachment:

### Seed Management

### **Seed Table**

Seed type:

Seed name:

Source name:

Source phone:

Seed source:

Source address:

Well Name: HOWITZER FEDERAL COM

### Cuttings area liner specifications and installation description

**Section 8 - Ancillary Facilities** 

Are you requesting any Ancillary Facilities?: NO

**Ancillary Facilities attachment:** 

Comments: GCP attached.

### Section 9 - Well Site Layout

### Well Site Layout Diagram:

COG_Howitzer_602H_Flowline_20181108103658.pdf

COG_HOWITZER_602H_Layout_20181108103710.pdf

COG_Howitzer_602H_Prod_Facil_20181108103718.pdf

COG_Howitzer_CTB_Layout_20181108103759.pdf

**Comments:** 1) A Central Tank Battery and production facilities are proposed in Section 12. T24S. R28E. Production will be sent to the proposed Howitzer Federal Com Central Tank Battery facility. A buried flow line of approximately 129.1' of 3.5" steel pipe carrying oil, gas and water under a maximum pressure of 125 psi will follow the access road to the Howitzer Federal Com Central Tank Battery location. We plan to install a 2" buried steel pipe transporting Gas Lift Gas from the Howitzer Federal Com Central Tank Battery to the dual well pad that includes the Howitzer Federal Com 602H and 603H wells. The buried Gas Lift Gas pipe of approximately 129.1' under a maximum pressure of 125 psi will be installed no further than 10' from the edge of the road.

# Section 10 - Plans for Surface Reclamation

Type of disturbance: New Surface Disturbance

Multiple Well Pad Name: HOWITZER FEDERAL COM

Multiple Well Pad Number: 602H AND 603H

#### **Recontouring attachment:**

**Drainage/Erosion control construction:** If needed, immediately following pad construction approximately 400' of straw waddles will be placed on the north and east of the location to reduce sediment impacts to fragile/sensitive soils. **Drainage/Erosion control reclamation:** Reclaim north side 80'

Well pad proposed disturbance (acres): 3.67	Well pad interim reclamation (acres): 0.01	Well pad long term disturbance (acres): 2.94
Road proposed disturbance (acres): 0.1	Road interim reclamation (acres): 0.1	Road long term disturbance (acres): 0.1
Powerline proposed disturbance (acres): 0 Pipeline proposed disturbance (acres): 0.04 Other proposed disturbance (acres):	Powerline interim reclamation (acres): 0 Pipeline interim reclamation (acres): 0.04 Other interim reclamation (acres): 0.04	(acres): 0 Pipeline long term disturbance (acres): 0.04 Other long term disturbance (acres):
0.04	Total interim reclamation: 0.19	0.04

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY

Disposal type description:

Disposal location description: Trucked to an approved disposal facility

Waste type: GARBAGE

Waste content description: Garbage and trash produced during drilling and completion operations

Amount of waste: 125 pounds

Waste disposal frequency : Weekly

**Safe containment description:** Garbage and trash produced during drilling and completion operations will be collected in a trash container and disposed of properly at a state approved disposal facility **Safe containmant attachment:** 

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY

Disposal type description:

Disposal location description: Trucked to an approved disposal facility

**Reserve Pit** 

Reserve pit width (ft.)

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit?

Reserve pit length (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

Is at least 50% of the reserve pit in cut?

Reserve pit liner

Reserve pit liner specifications and installation description

# **Cuttings Area**

Cuttings Area being used? NO

Are you storing cuttings on location? YES

Description of cuttings location Roll off cuttings containers on tracks

Cuttings area length (ft.)

Cuttings area depth (ft.)

Is at least 50% of the cuttings area in cut?

WCuttings area liner

Cuttings area width (ft.)

Cuttings area volume (cu. yd.)

Operator Name: COG OPERATING LLC

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

Est. depth to top of aquifer(ft):	Est thickness of aquifer:
Aquifer comments:	
Aquifer documentation:	
Well depth (ft):	Well casing type:
Well casing outside diameter (in.):	Well casing inside diameter (in.):
New water well casing?	Used casing source:
Drilling method:	Drill material:
Grout material:	Grout depth:
Casing length (ft.):	Casing top depth (ft.):
Well Production type:	Completion Method:
Water well additional information:	
State appropriation permit:	
Additional information attachment:	

#### **Section 6 - Construction Materials**

**Construction Materials description:** Caliche will be obtained from the actual well site if available. If not available onsite, caliche will be obtained from Oscar Vasquez, Johnson caliche pit located in Section 1, T24S, R28E. 575-361-3784. **Construction Materials source location attachment:** 

### Section 7 - Methods for Handling Waste

Waste type: DRILLING

Waste content description: Drilling fluids and produced oil and water during drilling and completion operations

Amount of waste: 6000 barrels

Waste disposal frequency : One Time Only

Safe containment description: All drilling waste will be stored safely and disposed of properly

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL

FACILITY

**Disposal type description:** 

Disposal location description: Trucked to an approved disposal facility

Waste type: SEWAGE

Waste content description: Human waste and gray water

Amount of waste: 250 gallons

Waste disposal frequency : Weekly

**Safe containment description:** Waste will be properly contained and disposed of properly at a state approved disposal facility

Operator Name: COG OPERATING LL	С
---------------------------------	---

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

COG_Howitzer_CTB_Layout_20181108103835.pdf COG_Howitzer_602H_Prod_Facil_20181108103844.pdf

#### Section 5 - Location and Types of Water Supply

#### Water Source Table

Water source use type: INTERMEDIATE/PRODUCTION CASING

Describe type: Brine

Source latitude:

Source datum:

Water source permit type: PRIVATE CONTRACT

Source land ownership: COMMERCIAL

Water source transport method: TRUCKING

Source transportation land ownership: COMMERCIAL

Water source volume (barrels): 30000

Source volume (gal): 1260000

Water source use type: STIMULATION, SURFACE CASING

Describe type: Fresh

Source latitude:

Source datum:

Water source permit type: PRIVATE CONTRACT

Source land ownership: PRIVATE

Water source transport method: PIPELINE

Source transportation land ownership: PRIVATE

Water source volume (barrels): 450000

Source volume (gal): 18900000

Water source and transportation map:

COG_Howitzer_602H_Brine_H20_20181108102727.pdf COG_Howitzer_602H_Fresh_H20_20181108102745.pdf

**Water source comments:** Fresh water will be obtained from Santa Fe Energy, Partners water well located in Section 24. T24S. R28E. Brine water will be obtained from the Malaga I Brine station in Section 2. T21S. R25E. **New water well?** NO

#### **New Water Well Info**

Well latitude:

Wall toract coulfor

Well Longitude:

Well datum:

Source volume (acre-feet): 58.001892

Source volume (acre-feet): 3.866793

Water source type: OTHER

Source longitude:

.

Source longitude:

Water source type: OTHER

**Operator Name: COG OPERATING LLC** 

Well Name: HOWITZER FEDERAL COM

Well Number: 602H

Access surfacing type: OTHER

Access topsoil source: ONSITE

Access surfacing type description: Caliche

Access onsite topsoil source depth: 6

Offsite topsoil source description:

Onsite topsoil removal process: Blading

Access other construction information: No turnouts are planned. Re-routing access road around proposed well location.

Access miscellaneous information:

Number of access turnouts:

Access turnout map:

#### **Drainage Control**

New road drainage crossing: OTHER

Drainage Control comments: None necessary.

Road Drainage Control Structures (DCS) description: None needed.

Road Drainage Control Structures (DCS) attachment:

#### **Access Additional Attachments**

Additional Attachment(s):

#### Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

COG_Howitzer_602H_1Mile_Data_20181107133655.pdf

**Existing Wells description:** 

## Section 4 - Location of Existing and/or Proposed Production Facilities

#### Submit or defer a Proposed Production Facilities plan? SUBMIT

**Production Facilities description:** 1) A Central Tank Battery and production facilities are proposed in Section 12. T24S. R28E. Production will be sent to the proposed Howitzer Federal Com Central Tank Battery facility. A buried flow line of approximately 129.1' of 3.5" steel pipe carrying oil, gas and water under a maximum pressure of 125 psi will follow the access road to the Howitzer Federal Com Central Tank Battery location. We plan to install a 2" buried steel pipe transporting Gas Lift Gas from the Howitzer Federal Com Central Tank Battery to the dual well pad that includes the Howitzer Federal Com 602H and 603H wells. The buried Gas Lift Gas pipe of approximately 129.1' under a maximum pressure of 125 psi will be installed no further than 10' from the edge of the road.

Production Facilities map:

COG_Howitzer_602H_Flowline_20181108103817.pdf

# **FAFMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

# SUPO Data Report

02/26/2019

#### **APD ID**: 10400036011

**Operator Name: COG OPERATING LLC** 

Well Name: HOWITZER FEDERAL COM

Well Type: OIL WELL

## **Section 1 - Existing Roads**

Will existing roads be used? YES

Existing Road Map:

COG_HOWITZER_602H_Ex_Rd_20181106103016.pdf

Existing Road Purpose: ACCESS

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

**Existing Road Improvement Description:** 

**Existing Road Improvement Attachment:** 

Submission Date: 11/08/2018

Well Number: 602H Well Work Type: Drill Highlighted data reflects the most recent changes

Show Final Text

Row(s) Exist? NO

Section 2 - New or Reconstructed Access Roads

Will new roads be needed? YES

New Road Map:

COG_Howitzer_602H_Rd_Plats_20181107133559.pdf

New road type: TWO-TRACK

Length: 322.9

Width (ft.): 30

Max slope (%): 33

Max grade (%): 1

Army Corp of Engineers (ACOE) permit required? NO

Feet

ACOE Permit Number(s):

New road travel width: 14

**New road access erosion control:** Water will be diverted where necessary to avoid ponding, prevent erosion, maintain good drainage, and to be consistent with local drainage patterns. **New road access plan or profile prepared?** NO

New road access plan attachment:

Access road engineering design? NO

#### 7. Drilling Conditions

Condition	Specify what type and where?
BH Pressure at deepest TVD	6435 psi at 9894' TVD
Abnormal Temperature	NO 155 Deg. F.

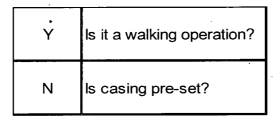
No abnormal pressure or temperature conditions are anticipated. Sufficient mud materials to maintain mud properties and weight increase requirements will be kept on location at all times.

Sufficient supplies of Paper/LCM for periodic sweeps to control seepage and losses will be maintained on location.

Hydrogen Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and formations will be provided to the BLM.

N H2S is present Y H2S Plan attached

#### 8. Other Facets of Operation



×	H2S Plan.
x	BOP & Choke Schematics.
×	Directional Plan
×	5M Annular Variance

#### 5. Mud Program

Depth		Time	Weight			
From	То	Туре	(ppg)	Viscosity	Water Loss	
0	Surf. Shoe	FW Gel	8.4 - 8.6	28-29	N/C	
Surf csg	Int shoe	Diesel Brine Emul	8.6 - 9.4	30-40	N/C	
Int shoe	Lateral TD	OBM	10.5 - 12.5	30-40	20	

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

What will be used to monitor the loss or ga	ain of fluid?	PVT/Pason/Visual Monitoring

#### 6. Logging and Testing Procedures

Logging, Coring and Testing.							
Y	Will run GR/CNL from TD to surface (horizontal well – vertical portion of hole). Stated logs run will be in the Completion Report and submitted to the BLM.						
. N	Are Logs are planned based on well control or offset log information.						
· N	Drill stem test? If yes, explain.						
N	Coring? If yes, explain.						

Ad	ditional logs planned	Interval		
Ν	Resistivity	Pilot Hole TD to ICP		
Ν	Density Pilot Hole TD to ICP			
Y	CBL	Production casing (If cement not circulated to surface)		
Υ	Mud log Intermediate shoe to TD			
Ν	PEX			

#### 4. Pressure Control Equipment

N1	A variance is requested for the use of a diverter on the surface casing.
IN	See attached for schematic.

BOP installed and tested before drilling which hole?	Size?	Min. Required WP	Туре		×	Tested to:
			Anr	ular	х	1500 psi
	13-5/8"	ЗM	Blind Ram		х	ЗМ
12-1/4"			Pipe Ram		Х	
			Double Ram		Х	
			Other*			
			5M Ai	nnular	Х	2500 psi
8 1/2"	13-5/8"	5M	Blind	Ram	х	
			5M Pipe Ram Double Ram		х	<b>EN</b>
					х	5M
			Other*			

BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.

	Formation integrity test will be performed per Onshore Order #2.
Y	On Exploratory wells or on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.
Y	A variance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.
	N Are anchors required by manufacturer?
N	A multibowl wellhead is being used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested.

#### 3. Cementing Program

Casing	# Sks	Wt. lb/ gal	YId ft3/ sack	H₂0 gal/sk	500# Comp. Strength (hours)	Slurry Description
Surf.	1420	13.5	1.75	9	12	Lead: Class C + 4% Gel
Suri.	250	14.8	1.34	6.34	8	Tail: Class C + 2% CaCl2
Inter.	1420	11	2.8	19	48	Lead: NeoCem
Stage1	300	16.4	1.1	5	8	Tail: Class H
5.5 Prod	400	12.7	2	10.6	16	Lead: 35:65:6 H Blend
	3010	14.4	1.24	5.7	19	Tail: 50:50:2 Class H Blend

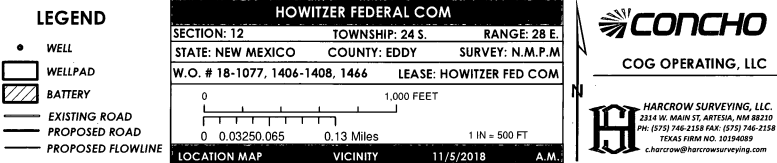
Volumes Subject to Observed Hole Conditions and/or Fluid Caliper Results Lab reports with the 500 psi compressive strength time for the cement will be onsite for review.

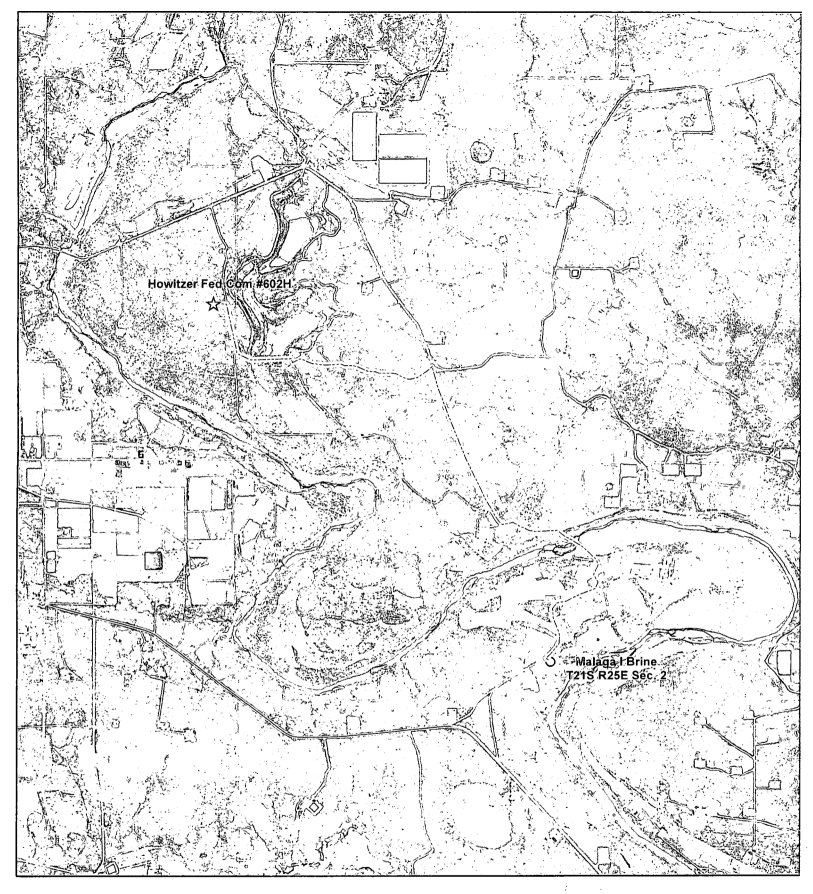
Casing String	TOC	% Excess	
Surface	0'	50%	
1 st Intermediate	0'	50%	
Production	8,660'	35%	

3

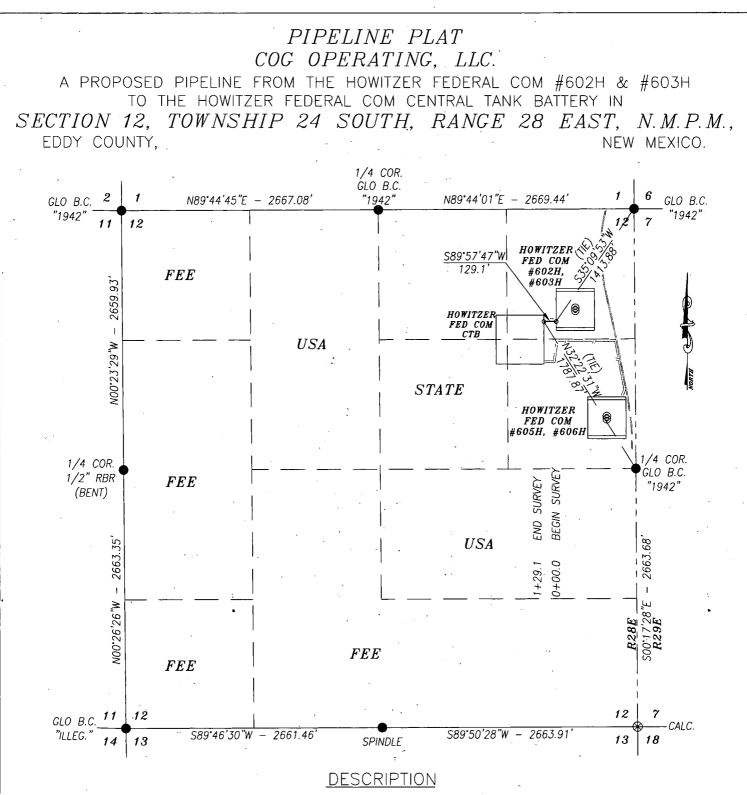
	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Does casing meet API specifications? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef? Is well within the designated 4 string boundary?	
Is well located in SOPA but not in R-111-P?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500' into previous casing?	
Is well located in R-111-P and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

• • •	IN RD.		
Hattoun Ro- HARRO	01		06
WELL         FOR           1         HOWITZER FED COM #602H         1014'           2         HOWITZER FED COM #603H         1044'           3         HOWITZER FED COM #605H         2125'           4         HOWITZER FED COM #606H         2155'	FNL & 620' FEL 2974.4' 18-1406 FNL & 300' FEL 2963.5' 18-1408		
	245 28E	<b>8</b> ¹ ₂	24S 29E
H			
	<b>12</b> PROPOSED ROAD	<b>8</b> ³ ⁴	07 81.8 PROPOSED ROAD
	м •		Horrown Dilch
LEGEND	HOWITZER FEDERAL CON		





<b>≫</b> сомсно	Map Legend							N
Howitzer Fed Com #602H To Malaga I Brine	<del>⊑⊐</del> Route							WEE
Date: 11/6/2018 WR (Betra Vector Adurt Vec Author: Whytnie McDonald Dear wyth State: New Mexico County: Eddy Dactaimer: This is not a legal survey document (1991-1971)		0	0.2	0.4	0.8	1.2	1.6 Miles	Ś

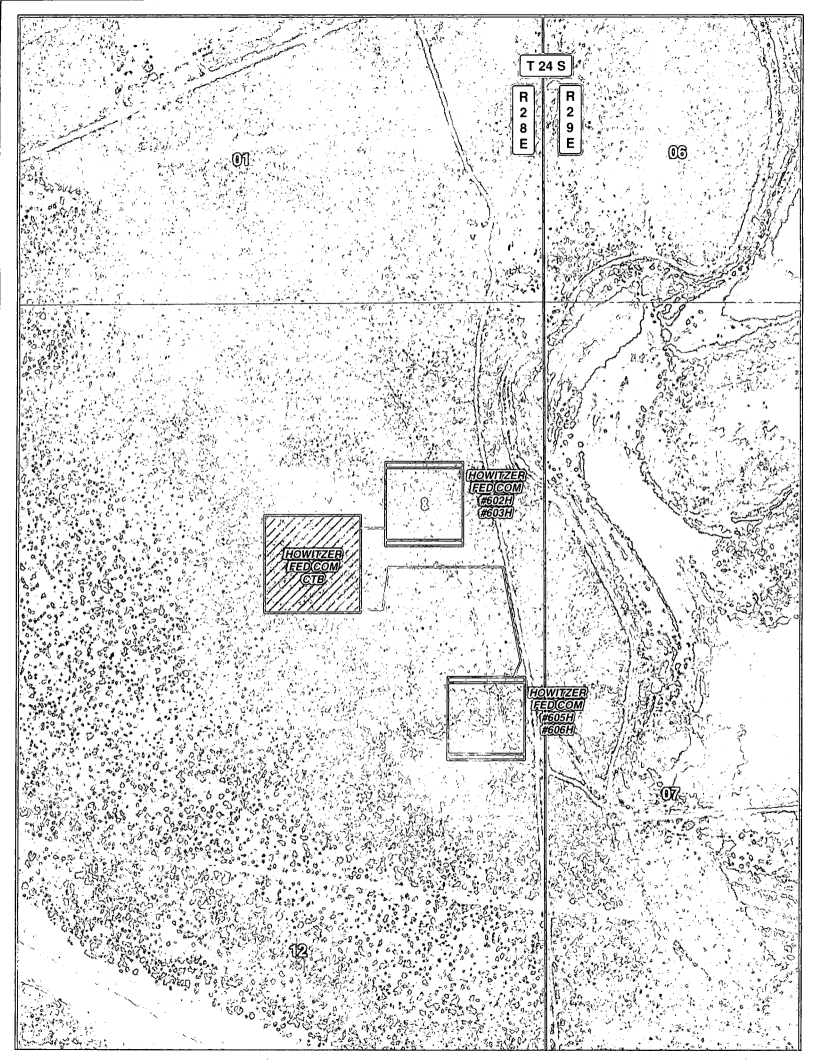


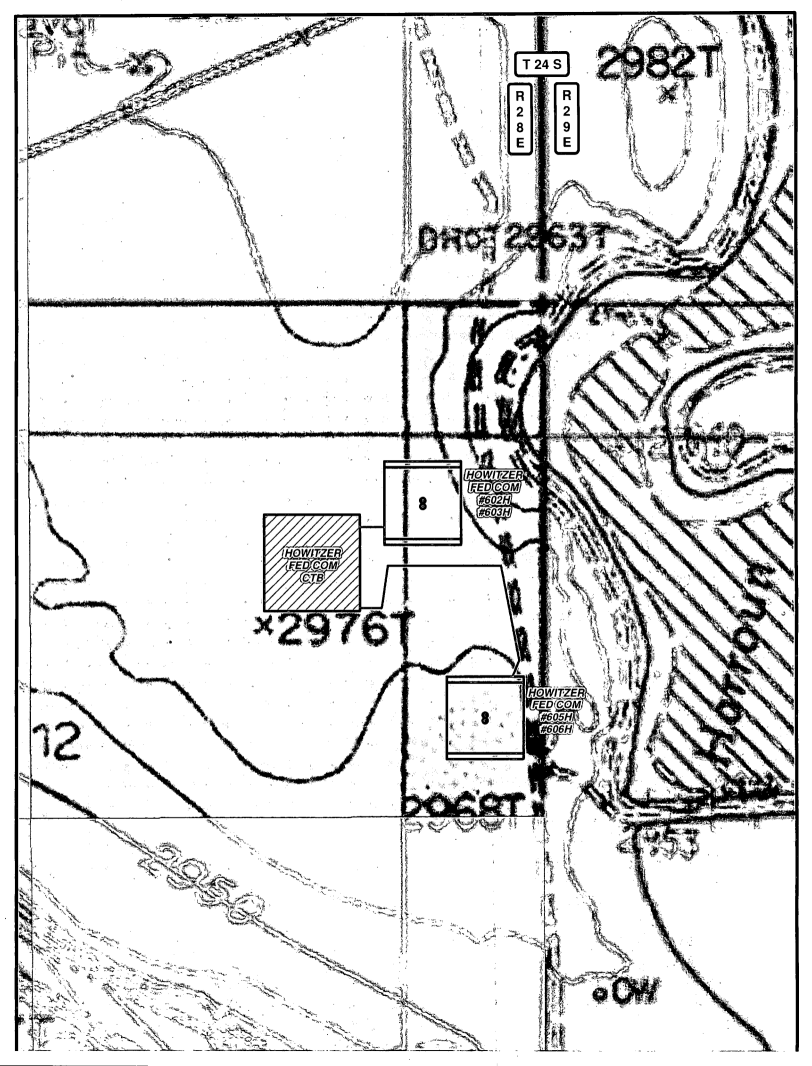
A STRIP OF LAND 30.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET RIGHT AND 15.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

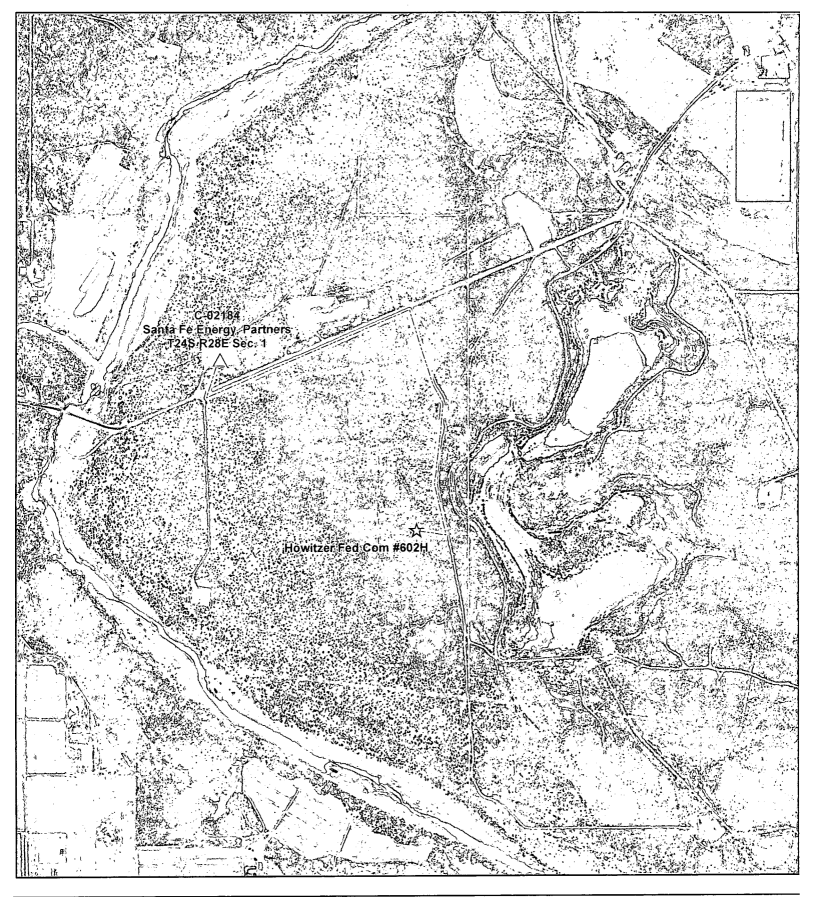
BEGINNING AT A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES S35'09'53"W 1413.88 FEET FROM THE NORTHEAST CORNER; THEN S89'57'47"W 129.1 FEET, TO A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES N32'22'31"W 1787.87 FEET FROM EAST QUARTER CORNER.

SAID STRIP OF LAND BEING 129.1 FEET OR 7.82 RODS IN LENGTH, CONTAINING 0.089 ACRES MORE OR LESS AND BEING LOCATED ENTIRELY IN THE NE/4 NE/4.

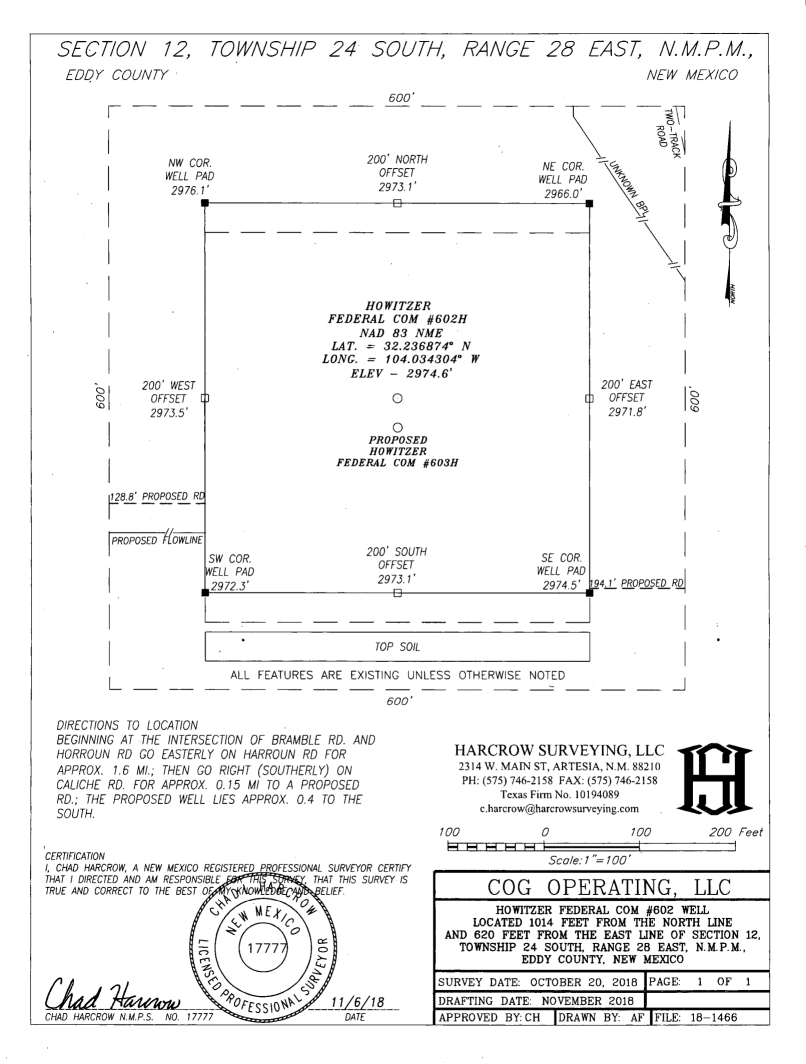


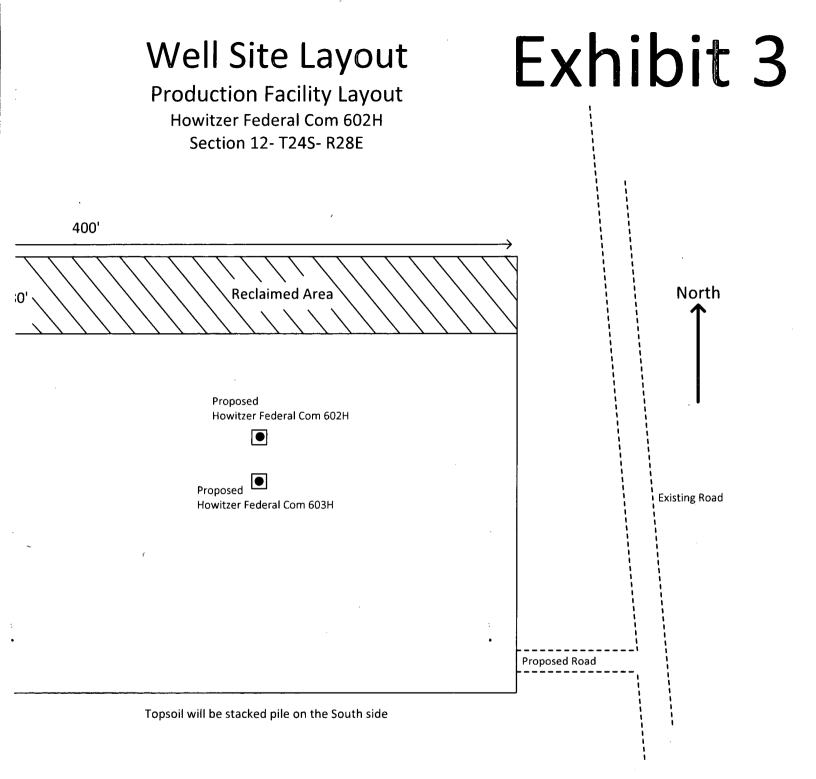


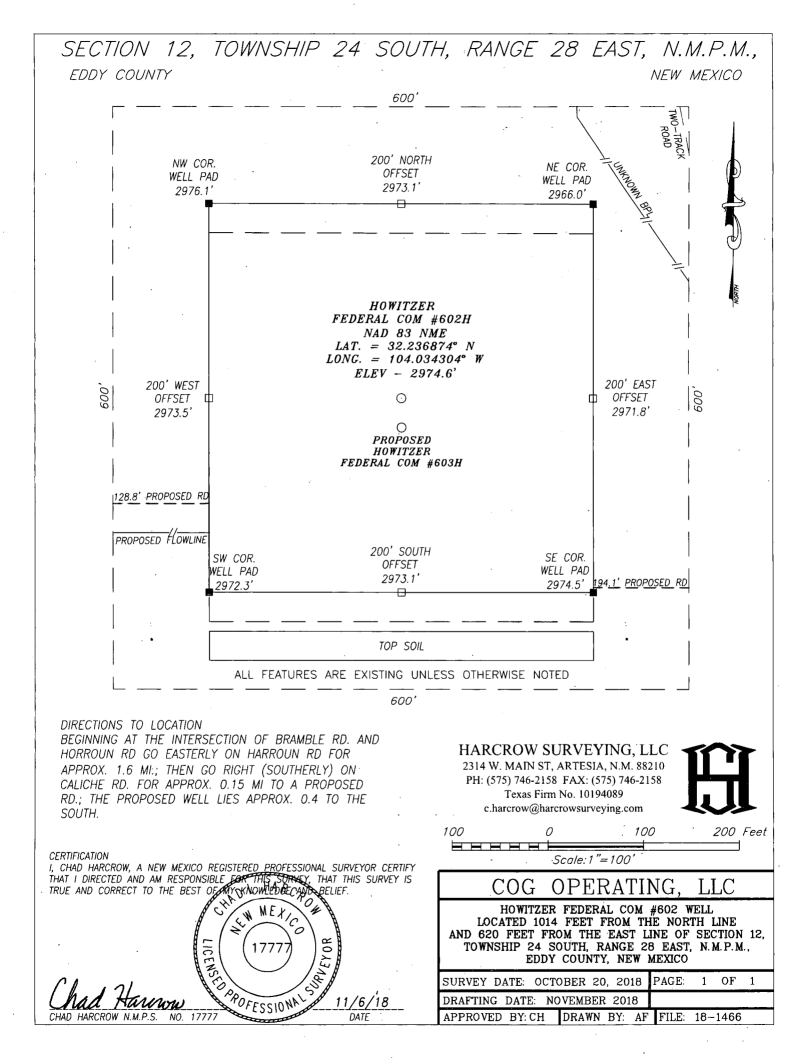


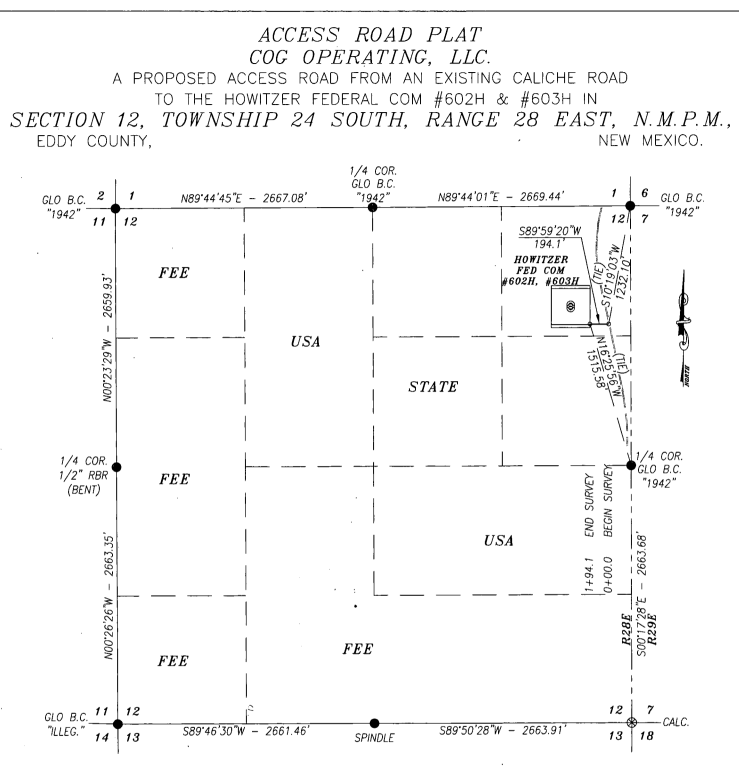


<b>Ж</b> СОNСНО	Map Legend					W
Howitzer Fed Com #602H Water Transfer Route	E Route					W COPE
Date: 11/92018 vit (seree vices vice		0 0.075 0.15	0.3	0.45	0.6 Miles	S









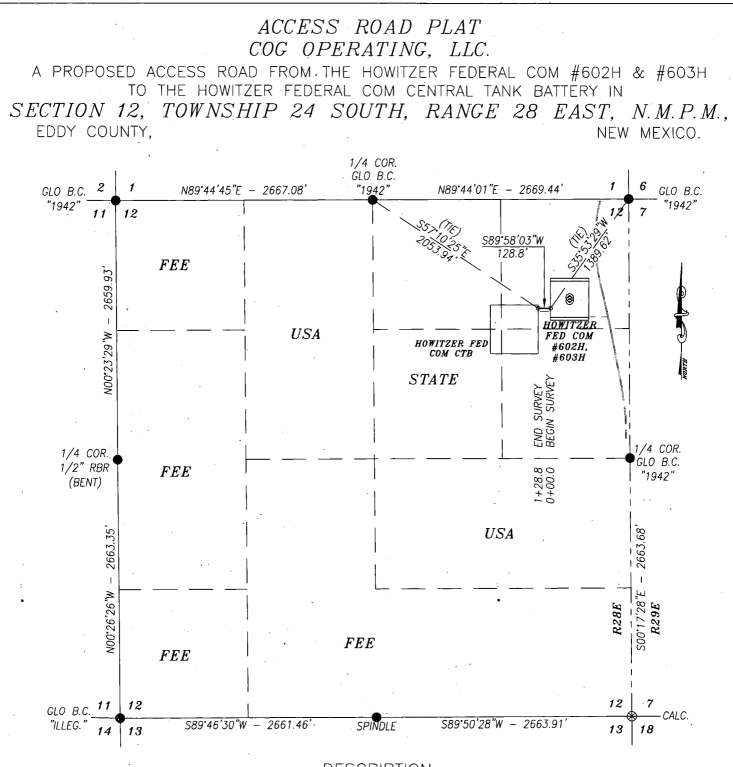
#### DESCRIPTION

A STRIP OF LAND 30.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET RIGHT AND 15.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES S10¹9'03"W 1232.10 FEET FROM THE NORTHEAST CORNER; THEN S89'59'20"W 194.1 FEET, TO A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES N16'25'56"W 1515.58 FEET FROM EAST QUARTER CORNER.

SAID STRIP OF LAND BEING 194.1 FEET OR 11.76 RODS IN LENGTH, CONTAINING 0.134 ACRES MORE OR LESS AND BEING LOCATED ENTIRELY IN THE NE/4 NE/4.

HARCROW SURVEYING, LLC



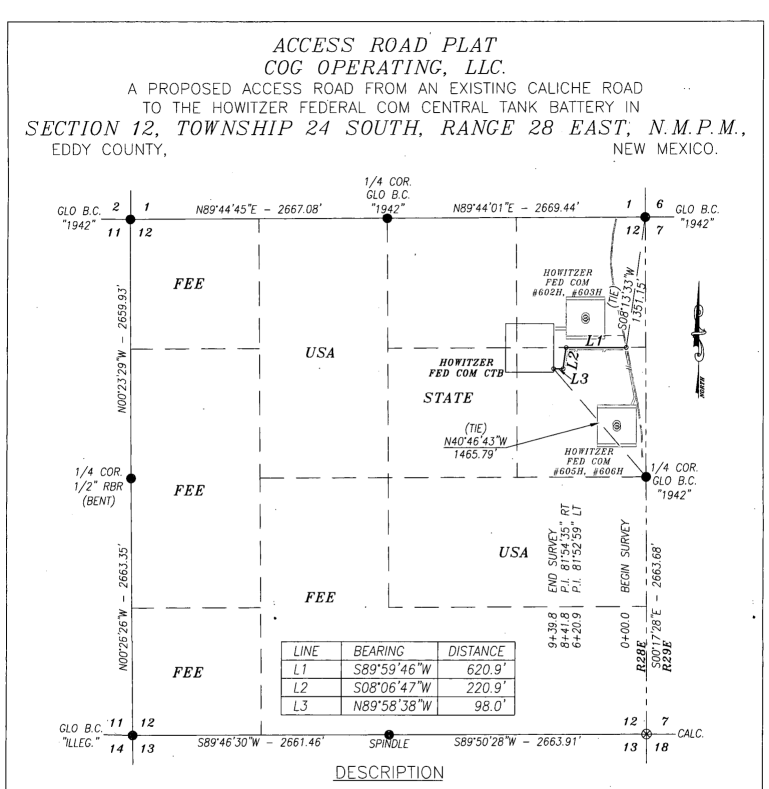
DESCRIPTION

A STRIP OF LAND 30.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET RIGHT AND 15.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES S35'53'29"W 1389.62 FEET FROM THE NORTHEAST CORNER; THEN S89'58'03" 128.8 FEET, TO A POINT IN THE NE/4 NE/4 OF SAID SECTION, WHICH LIES S57'10'25"E 2053.94 FEET FROM NORTH QUARTER CORNER.

SAID STRIP OF LAND BEING 128.8 FEET OR 7.81 RODS IN LENGTH, CONTAINING 0.089 ACRES MORE OR LESS AND BEING LOCATED ENTIRELY IN THE NE/4 NE/4.

HARCROW SURVEYING, LLC

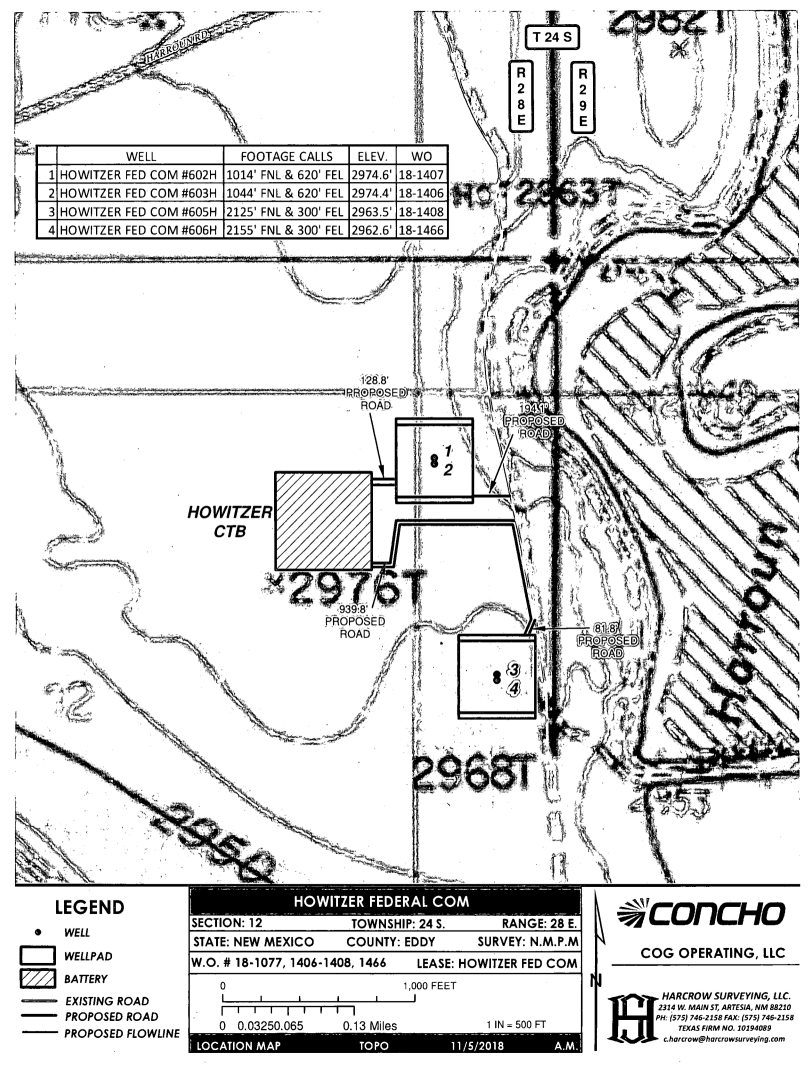


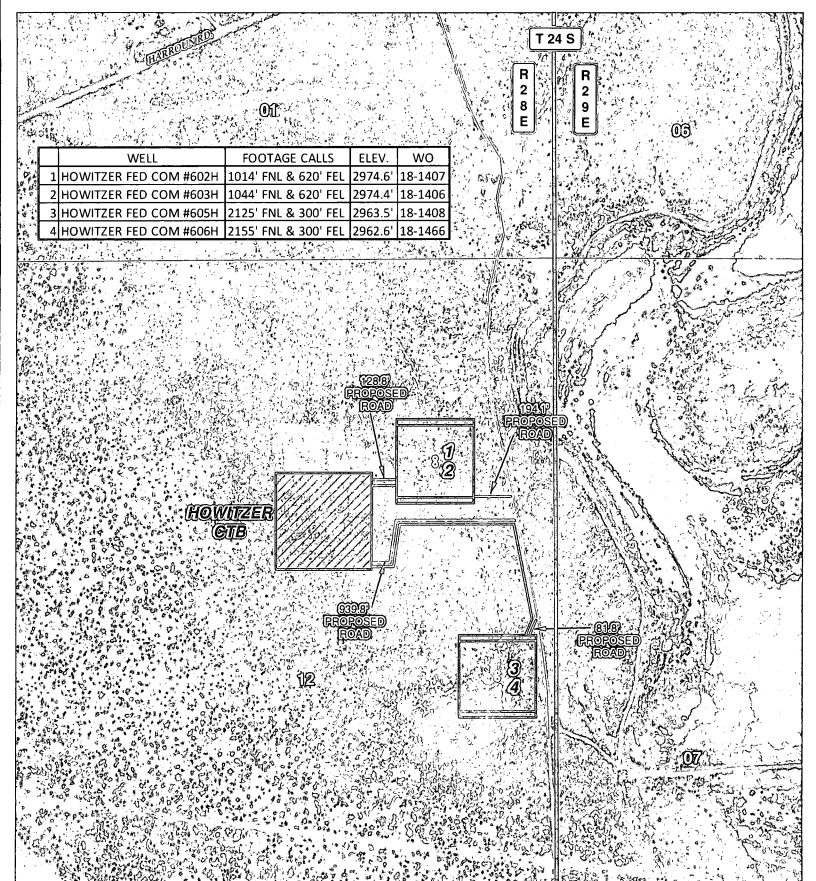
A STRIP OF LAND 30.0 FEET WIDE CROSSING STATE OF NEW MEXICO LAND IN SECTION 12, TOWNSHIP 24 SOUTH, RANGE 28 EAST, NMPM, EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET RIGHT AND 15.0 FEET LEFT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY:

BEGINNING AT A POINT IN THE SE/4 NE/4 OF SAID SECTION, WHICH LIES SO8*13'33"W 1351.15 FEET FROM THE NORTHEAST CORNER; THEN S89'59'46" 620.9 FEET, THEN S08'06'47"W 220.9 FEET, THEN N89'58'38"W 98.0 FEET, TO A POINT IN THE SE/4 NE/4 OF SAID SECTION, WHICH LIES N40'46'43"E 1465.79 FEET FROM EAST QUARTER CORNER.

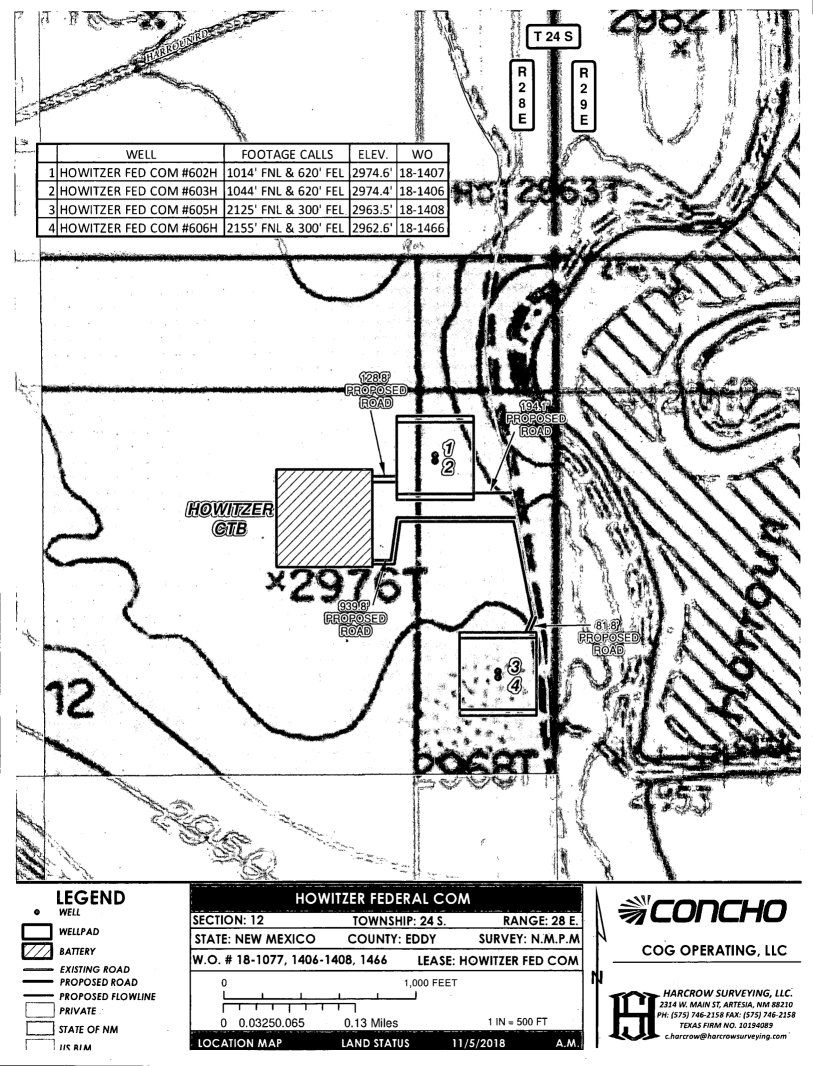
SAID STRIP OF LAND BEING 939.8 FEET OR 56.96 RODS IN LENGTH, CONTAINING 0.647 ACRES MORE OR LESS AND BEING LOCATED ENTIRELY IN THE SE/4 NE/4.



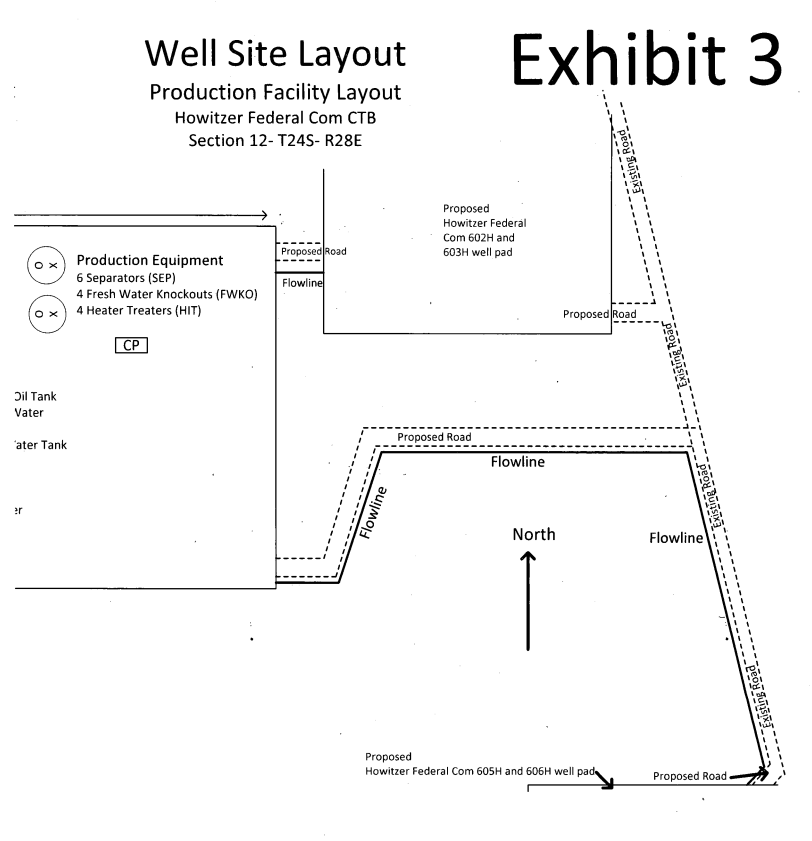




	LITA RAILY LAW ALL AVA				JU CONTRACT	1 A CALL & C. AL B. Contractores - James
	LEGEND	HOW	VINZIER FEDERAL (			
		SECTION: 12	TOWNSHIP: 24	S. RANGE	28 E.	
٥	WELL	STATE: NEW MEXICO	COUNTY: EDDY	SURVEY: N.	M.P.M	
	WELLPAD	W.O. # 18-1077, 1406-	1408, 146 <u>6</u> LEA	сом	COG OPERATING, LLC	
	BATTERY	0	1,000 F	EET	۱ <del> </del>	
	EXISTING ROAD		<u> </u>			HARCROW SURVEYING, LLC. 2314 W. MAIN ST, ARTESIA, NM 88210 PH: (575) 746-2158 FAX: (575) 746-2158
	PROPOSED ROAD	0 0.03250.065	0.13 Miles	1 IN = 500 FT		TEXAS FIRM NO. 10194089
	· PROPOSED FLOWLINE	LOCATION MAP	<b>IMACERY</b>	11/5/2018	A.M.	c.harcrow@harcrowsurveying.com



HARROUN RD.	
01	
	06
WELL         FOOTAGE CALLS         ELEV.         WO           1 HOWITZER FED COM #602H         1014' FNL & 620' FEL         2974.6'         18-1407	
2 HOWITZER FED COM #603H 1044' FNL & 620' FEL 2974.4' 18-1406	
3 HOWITZER FED COM #605H 2125' FNL & 300' FEL 2963.5' 18-1408 4 HOWITZER FED COM #606H 2155' FNL & 300' FEL 2962.6' 18-1466	and the second
	·**
, at the second s	
128.8' PROPOSED	
ROAD 1941	
	₽ 24S 29E
<b>8</b> ¹ ₂	
HOWITZER CTB	
939.8' / 12 PROSED	07
ROAD ROAD	PROPOSED ROAD
83	NOAD
	Herroun Ditch
	والمحافظ وال
HOWITZER FEDERAL COM	
SECTION: 12 TOWNSHIP: 24 S. RANGE: 28 E.	≫СОПСНО
WELL     STATE: NEW MEXICO COUNTY: EDDY SURVEY: N.M.P.M	COG OPERATING, LLC
WELLPAD         W.O. # 18-1077, 1406-1408, 1466         LEASE: HOWITZER FED COM           BATTERY         0         1,000 FEET         N	
= = EXISTING ROAD	HARCROW SURVEYING, LLC. 2314 W. MAIN ST, ARTESIA, NM 88210
PROPOSED ROAD         0         0.03250.065         0.13 Miles         1 IN = 500 FT           PROPOSED FLOWLINE         LOCATION MAP         VICINITY         11/5/2018         A Miles	PH: (575) 746-2158 FAX: (575) 746-2158 TEXAS FIRM NO. 10194089 c.harcrow@harcrowsurveying.com
LOCATION MAP VICINITY 11/5/2018 A.M.	



UL A UL D

# **Surface Use & Operating Plan**

# Howitzer Federal Com #602H

- Surface Owner: COG Operating LLC,
- New Road: 322.9'
- Flow Line: Will follow road to proposed Howitzer Federal Com Central Tank Battery facility located in Section 12. T24S. R28E.
- Tank Battery Facilities: Will utilize facilities at the Howitzer Federal **Com Central Tank Battery**
- Well Pad: Multiple. Howitzer Federal Com 602H and 603H share a pad

## **Well Site Information**

- V Door: East
- **Topsoil:** South
- Interim Reclamation: North

## **Attachments**

- C102
- Closed Loop System
- CTB Layout
- Flowlines
- Production Facility Layout
- Brine H20 •
- **Existing Roads**
- Fresh H20

Surface Use Plan

- 1Mile Map and Data
- Maps and Plats
- Well Site Layout

## <u>Notes</u>

**Onsite**: On-site was done by Rand French (COG); Jeffery Robertson (BLM); on August 27th, 2018.

#### SURFACE USE AND OPERATING PLAN

#### 1. Existing & Proposed Access Roads

- A. The well site survey and elevation plat for the proposed well is attached with this application. It was staked by Harcrow Surveying, Artesia, NM.
- B. All roads to the location are shown on the maps and road plats. The existing lease roads are illustrated and are adequate for travel during drilling and production operations. Upgrading existing roads prior to drilling the well will be done where necessary. The road route to the well site is depicted in well layout map. The road shown in the well layout will be used to access the well.
- C. Directions to location: See 600 x 600 plat
- D. Based on current road maintenance performed on other roads serving existing wells, we anticipate maintaining the lease roads leading to the proposed well pad at least once a year on dry conditions and twice a year in wetter conditions.

#### 2. Proposed Access Road:

The Location Verification Map shows that 322.9' of new road will be required for this location. If any road is required it will be constructed as follows:

The maximum width of the running surface will be 14'. The road will be crowned, ditched and constructed of 6' rolled and compacted caliche. Ditches will be at 3:1 slope and 4 feet wide. Water will be diverted where necessary to avoid ponding, prevent erosion, maintain good drainage, and to be consistent with local drainage patterns.

- A. The average grade will be less than 1%.
- B. No turnouts are planned.
- C. No cattleguard, culvert, gates, low water crossings or fence cuts are necessary.
- D. Surfacing material will consist of native caliche. Caliche will be obtained from the actual well site if available. If not available onsite, caliche will be hauled from Oscar Vasquez Johnson caliche pit located in Section 1, T24S, R28E. (575) 361-3784.

#### 3. Location of Existing Well:

The One-Mile Radius Map shows existing wells within a one-mile radius of the proposed wellbore.

#### 4. Location of Existing and/or Proposed Facilities:

- A. COG Operating LLC does not operate an oil production facility on this lease.
  - A Central Tank Battery and production facilities are proposed in Section 12. T24S. R28E. Production will be sent to the proposed Howitzer Federal Com Central Tank Battery facility. A buried flow line of approximately 129.1' of 3.5" steel pipe carrying oil, gas and water under a maximum pressure of 125 psi will follow the access road to the Howitzer Federal Com Central Tank Battery location. We plan to install a 2" buried steel pipe transporting Gas Lift Gas from the Howitzer Federal Com Central Tank Battery to the dual well pad that includes the Howitzer Federal Com 602H and 603H wells. The buried Gas Lift Gas pipe of approximately 129.1' under a maximum pressure of 125 psi will be installed no further than 10' from the edge of the road.
  - 2) The tank battery and facilities including all flow lines and piping will be installed according to API specifications.
  - 3) Any additional caliche will be obtained from the actual well site. If caliche does not exist or is not plentiful from the well site, the caliche will be hauled from Oscar Vasquez Johnson caliche pit located in Section 1, T24S, R28E. (575) 361-3784. Any additional construction materials will be purchased from contractors.
  - 4) It will be necessary to run electric power if this well is productive. Power will be provided by Xcel Energy and they will submit a separate plan and ROW for service to the well location.
  - 5) If the well is productive, rehabilitation plans will include the following:
  - The original topsoil from the well site will be returned to the location, and the site will be re-contoured as close as possible to the original site.

Surface Use Plan

Page 4 🔅

#### 5. Location and Type of Water Supply:

The well will be drilled with combination brine and fresh water mud system as outlined in the drilling program. Fresh water will be obtained from Santa Fe Energy, Partners water well located in Section 24. T24S. R28E. Brine water will be obtained from the Malaga I Brine station in Section 2. T21S. R25E., or if necessary commercial water stations in the area and hauled to location by transport truck over the existing and proposed access roads shown in road maps. If a commercial fresh water source is nearby, fast line may be laid along existing road ROW's and fresh water pumped to the well. No water well will be drilled on the location.

١

#### 6. Source of Construction Materials and Location "Turn-Over" Procedure:

Obtaining caliche: One primary way of obtaining caliche to build locations and roads will be by "turning over" the location. This means, caliche will be obtained from the actual well site. Amount will vary for each pad. The procedure below has been approved by BLM personnel:

- A. The top 6 inches of topsoil is pushed off and stockpiled along the side of the location.
- B. An approximate 160' X 160' area is used within the proposed well site to remove caliche.
- C. Subsoil is removed and stockpiled within the surveyed well pad.
- D. When caliche is found, material will be stock piled within the pad site to build the location and road.
- E. Then subsoil is pushed back in the hole and caliche is spread accordingly across entire location and road.
- F. Once well is drilled, the stock piled top soil will be used for interim reclamation and spread along areas where caliche is picked up and the location size is reduced.
- G. Neither caliche, nor subsoil will be stock piled outside of the well pad. Topsoil will be stockpiled along the edge of the pad as depicted in the Well Site Layout or survey plat.

In the event that no caliche is found onsite, the caliche will be hauled from Oscar Vasquez Johnson caliche pit located in Section 1, T24S, R28E. (575) 361-3784.

#### 7. Methods of Handling Water Disposal:

- A. The well will be drilled utilizing a closed loop mud system. Drill cuttings will be held in roll-off style mud boxes and taken to R360's disposal site.
- B. Drilling fluids will be contained in steel mud pits.
- C. Water produced from the well during completion will be held temporarily in steel tanks and then taken to an NMOCD approved commercial disposal facility.
- D. It is anticipated that the disposal of produced water will be trucked to the Willow 17 State SWD #1 Section 17, T25S, R28E., or Apple 5 State SWD #1 Section 5, T26S, R28E.
- E. Garbage and trash produced during drilling or completion operations will be collected in a trash bin and hauled to an approved landfill. No toxic waste or hazardous chemicals will be produced by this operation.
- F. Human waste and grey water will need to be properly contained and disposed of. Proper disposal and elimination of waste and grey water may include but are not limited to portable septic systems and/or portable waste gathering systems (i.e. portable toilets).
- G. After the rig is moved out and the well is either completed or abandoned, all waste materials will be cleaned up within 30 days. In the event of a dry hole only a dry hole marker will remain.

#### 8. Ancillary Facilities:

No airstrip, campsite or other facilities will be built as a result of the operation on this well.

#### 9. Well Site Layout:

- A. The drill pad layout, with elevations staked by Harcrow Surveying, is shown in the Elevation Plat. Dimensions of the pad and pits are shown on the Rig Layout. V door direction is East. Topsoil, if available, will be stockpiled per BLM specifications. Because the pad is almost level no major cuts will be required.
- B. The Rig Layout Closed-Loop exhibit shows the proposed orientation of closed loop system and access road. No permanent living facilities are planned, but a temporary foreman/toolpusher's trailer will be on location during the drilling operations.

#### 10. Plans for Restoration of the Surface:

A. Interim Reclamation will take place after the well has been completed. The pad will be downsized by reclaiming the areas not needed for production operations. The portions of the pad that are not needed for production operations will be re-contoured to its original state as much as possible. The caliche that is removed will be reused to either build another pad site or for road repairs within the lease. The stockpiled topsoil will then be spread out reclaimed area and reseeded with a BLM approved seed mixture. In the event that the well must be worked over or maintained, it may be necessary to drive, park, and/or operate machinery on reclaimed land. This area will be repaired or reclaimed after work is complete.

#### 11. Sedimentation and Erosion Control

Immediately following construction approximately 400' of straw waddles will be placed on the north side and east of the location, to reduce sediment impacts to fragile/sensitive soils.

B. Final Reclamation: Upon plugging and abandoning the well all caliche for well pad and lease road will be removed and surface will be recountoured to reflect its surroundings as much as possible. Caliche will be recycled for road repair or reused for another well pad within the lease. If any topsoil remains, it will be spread out and the area will be reseded with a BLM approved mixture and re-vegetated as per BLM orders. When required by BLM, the well pad site will be restored to match pre-construction grades.

#### 12. Surface Ownership:

- A. The surface is owned by the State of New Mexico. The surface is multiple uses with the primary uses of the region for grazing of livestock and the production of oil and gas. The surface owner was notified before staking this well.
- B. The proposed road routes and surface location will be restored as directed by the BLM.

#### 13. Other Information:

- A. The area around the well site is grassland and the topsoil is sandy. The vegetation is moderately sparse with native prairie grasses, some mesquite and shinnery oak. No wildlife was observed but it is likely that mule deer, rabbits, coyotes and rodents traverse the area.
- B. There is no permanent or live water in the immediate area.

C. There are no dwellings within 2 miles of this location.

D. If needed, a Cultural Resources Examination is being prepared by Lone Mountain Archaeological Services, Inc., 2625 Pennsylvania NE, Suite 2000, Albuquerque, NM 87110, Office 505-881-0011 and the results will be forwarded to your office in the near future. Otherwise, COG will be participating in the Permian Basin MOA Program.

#### 14. Bond Coverage:

Bond Coverage is Statewide Bonds # NMB000740 and NMB000215

#### 14. Lessee's and Operator's Representative:

The COG Operating LLC representative responsible for assuring compliance with the surface use plan is as follows:

Seth Wild Drilling Superintendent COG Operating LLC One Concho Center 600 W Illinois Ave Midland, TX 79701 (432) 221-0414 (office) (432) 525-3633(cell) Ray Peterson Drilling Manager COG Operating LLC One Concho Center 600 W Illinois Ave Midland, TX 79701 Phone (432) 685-4304 (office) (432) 818-2254 (business)

Surface Use Plan

Page 8



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

#### **Section 1 - General**

Would you like to address long-term produced water disposal? NO

#### Section 2 - Lined Pits

Would you like to utilize Lined Pit PWD options? NO Produced Water Disposal (PWD) Location: PWD surface owner: Lined pit PWD on or off channel: Lined pit PWD discharge volume (bbl/day): Lined pit specifications: Pit liner description: Pit liner manufacturers information: Precipitated solids disposal: Decribe precipitated solids disposal: Precipitated solids disposal permit: Lined pit precipitated solids disposal schedule: Lined pit precipitated solids disposal schedule attachment: Lined pit reclamation description: Lined pit reclamation attachment: Leak detection system description: Leak detection system attachment: Lined pit Monitor description: Lined pit Monitor attachment: Lined pit: do you have a reclamation bond for the pit? Is the reclamation bond a rider under the BLM bond? Lined pit bond number:

**PWD disturbance (acres):** 

## Section 3 - Unlined Pits

Would you like to utilize Unlined Pit PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit specifications:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule attachment:

Unlined pit reclamation description:

Unlined pit reclamation attachment:

Unlined pit Monitor description:

**Unlined pit Monitor attachment:** 

Do you propose to put the produced water to beneficial use?

Beneficial use user confirmation:

Estimated depth of the shallowest aquifer (feet):

Does the produced water have an annual average Total Dissolved Solids (TDS) concentration equal to or less than that of the existing water to be protected?

TDS lab results:

Geologic and hydrologic evidence:

State authorization:

**Unlined Produced Water Pit Estimated percolation:** 

Unlined pit: do you have a reclamation bond for the pit?

Is the reclamation bond a rider under the BLM bond?

Unlined pit bond number:

Unlined pit bond amount:

Additional bond information attachment:

Section 4 - Injection

Would you like to utilize Injection PWD options? NO

#### Produced Water Disposal (PWD) Location:

PWD surface owner:

Injection PWD discharge volume (bbl/dav):

#### PWD disturbance (acres):

PWD disturbance (acres):

Injection well type:

Injection well number:

Assigned injection well API number?

Injection well new surface disturbance (acres):

Minerals protection information:

Mineral protection attachment:

Underground Injection Control (UIC) Permit?

UIC Permit attachment:

### Section 5 - Surface Discharge

Would you like to utilize Surface Discharge PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Surface discharge PWD discharge volume (bbl/day):

Surface Discharge NPDES Permit?

Surface Discharge NPDES Permit attachment:

Surface Discharge site facilities information:

Surface discharge site facilities map:

## Section 6 - Other

Would you like to utilize Other PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Other PWD discharge volume (bbl/day):

Other PWD type description:

Other PWD type attachment:

Have other regulatory requirements been met?

Other regulatory requirements attachment:

#### Injection well name:

#### Injection well API number:

PWD disturbance (acres):

**PWD disturbance (acres):** 

## **FMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

## **Bond Information**

Federal/Indian APD: FED

BLM Bond number: NMB000215

**BIA Bond number:** 

Do you have a reclamation bond? NO

Is the reclamation bond a rider under the BLM bond?

Is the reclamation bond BLM or Forest Service?

BLM reclamation bond number:

Forest Service reclamation bond number:

Forest Service reclamation bond attachment:

Reclamation bond number:

**Reclamation bond amount:** 

Reclamation bond rider amount:

Additional reclamation bond information attachment:

# Bond Info Data Report

02/26/2019