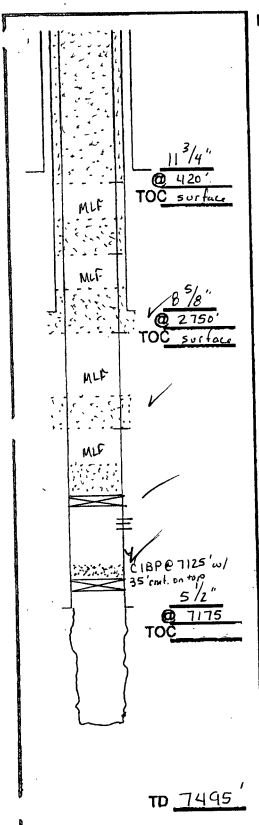
Submit 3 Copies To Appropriate District	State of ?	New Me	xico			Form C-103
Office District I	Energy, Minerals a	and Natu	ral Resources	WELLADING	`	March 4, 2004
1625 N French Dr , Hobbs, NM 88240 District II	s ocd			WELL API NO 30-025-35		
		ATION	DIVISION	5. Indicate Typ		
1301 W Grand Ave , Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd , Aztec, NM 8740077 <u>District IV</u>	2011 1220 South	St. Fran	icis Dr.	STATE	✓ FE	
District IV	Santa Fe	, NM 87	7505	6. State Oil &	Gas Lease No).
1220 S St Francis Dr , Santa Fe, NM 87505	with the factor					
SUNDRY NOTA	ES AND REPORTS ON			7. Lease Name	or Unit Agre	ement Name
(DO NOT USE THIS FORM FOR PROPOSA	ALS TO DRILL OR TO DEEP	EN OR PLU	JG BACK TO A	MONUMENT	00 CTATE	
DIFFERENT RESERVOIR USE "APPLICATION PROPOSALS")	ATION FOR PERMIT (FORM	// C-101) FC	жэсн			
1. Type of Well:				8. Well Numb	er	_
Oil Well Gas Well	Other '		,	28		
2. Name of Operator Chevron USA Inc.				9. OGRID Nu 4323	mber	
3. Address of Operator		<u>-</u> .		10. Pool name	or Wildcat	-
	d., Midland, TX 79705			MONUMENT;		
4. Well Location				,		
		NOBTH	000		\A/E	·CT /
Unit Letter E : 2	feet from the _	NORTH	line and 990	feet	from the	iSI line
Section 23	Township 19	-S R	ange 36-E	NMPM Lea	a County	
Section 20	11. Elevation (Show wh				- County	(BBC)
	·		·			100
Pit or Below-grade Tank Application (For						
Pit Location: UL E Sect 23 Twp 19-						
Distance from nearest surface water			SentTwp	Rng	_;	
2310 feet from the North line and 9	90 feet from the West	_line (S	Steel, ⁷			
			2 he On			
12 Check A	ppropriate Box to In	dicate N	hour	Op. Sor Oth	er Data	
NOTICE OF IN		dicate 1	, "SX	Prior T. F	REPORT ()F·
PERFORM REMEDIAL WORK		Ø	REIv.	to the Di	ALTERIN	G CASING 🔲
_			***	begin	SIONA	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE	- 11/	ning Must h	DF: IG CASING ID ID INDIFFER IT INDIFFER
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN	ND .	Plyon	Potic
_	COMPLETION	_	CEMENT JOB	1	99/	ng alled
OTHER:			OTHER:	``.		Peratic
		· -toto all	nautinant dataila an	d aire nantinant	datas in	JONS.
13. Describe proposed or complor of starting any proposed wo			pertinent details, and de Completions: At	a give periment tach wellbore di	agram of pro	
or recompletion.	N, OLD NOLL TION.	O				
1. Notify OCD 24 hrs. prior	r to MI and RU.					
2. RIH, set CIBP@67	00' and spot 25sx of c	lass "C"	cement plug from	6700'-6500' (pe	erfs) . WOC8	tTAG.
3. Displace hole w/MLF, 9			451 44451 /O Amelija	-) MOORTAG	•	
 Perf and squeeze 55sx Perf and squeeze 95sx 	class "C" cement plug	from 20	15'-4445' (S.Andre 78'-2620' (Yates/R	s). WOC&TAG Salt/shoe\ W(I. OC&TAG	
5. Terrand squeeze 553x	ciass o cement plag	110111 20	70 2020 (Tates/D	.carvoneo). ***	oourra.	
I hereby certify that the information a	bove is true and comple	te to the b	est of my knowledg	e and belief. I fu	irther certify tha	at any pit or below-
grade tank has been/will be constructed or o	closed according to NMOCD	guidelines	, a general permit	or an (attached) al	ternative OCD-a	ıpproved plan ∐.
SIGNATURE //	Kunk	TITLE	Agent for Chevron	USA, Inc.	DATE	10-18-2011
760	- James					
Type or print name M. Lee Roa	rk/	E-mail a	ddress:		Telephone N	io. 432-561-8600
(70)		,				
(This space for State use)	\bigcap 1					
APPPROVED BY		TITLE \	Soll m	CD.	DATE A	0-20-2011
Conditions of approval, if any:	7					
	,					

OfficeMARS OCDM	ate of New Me	XICO	Form C-1	
	inerals and Natu	ral Resources	March 4, 2	004
1625 N French Dr , Hobbs, NM 88240			WELL API NO. 30-025-35067	
District II 1301 W Grand Ave , Artesia, NM 8820C7 2 0001CON	NSERVATION	DIVISION	5. Indicate Type of Lease	
DISTRICT III 1220	5 South St. Fran	icis Dr.	STATE 🗹 FEE 🗌	
District IV 1220 S St Francis Dr , Santa Fe, NM RECEIVED 87505	anta Fe, NM 87	/303	6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPO			7. Lease Name or Unit Agreement Nam	e
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DIFFERENT RESERVOIR USE "APPLICATION FOR PERMI PROPOSALS)	TO DEEPEN OR PLU IT" (FORM C-101) FO	UG BACK TO A OR SUCH	MONUMENT 23 STATE	
1. Type of Well:			8. Well Number	
Oil Well 🖸 Gas Well 🔲 Other			28	
Name of Operator Chevron USA Inc.		ſ	9. OGRID Number 4323	
3. Address of Operator	70705		10. Pool name or Wildcat	
#15 Smith Rd., Midland, TX 4. Well Location	79705		MONUMENT; YESO, NW	
4. Well Location				
Unit Letter E : 2310 feet fr	om the NORTH	line and	feet from the WEST li	ne
		ange 36-E	NMPM Lea County	
11. Elevation (S	Show whether DR,	, RKB, RT, GR, etc.,)	1045
Pit or Below-grade Tank Application (For pit or below-grade t	tank closures, a form	C-144 must be attache	d)	
Pit Location: UL E Sect 23 Twp 19-S Rng 36-E Pit t				
Distance from nearest surface water Below-grade				
2310 feet from the North line and 990 feet from the				
	•	•		
12. Charle Assessment De	4. Y., J4. NI	[Danast as Other Data	
12. Check Appropriate Bo NOTICE OF INTENTION TO			SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND AB		REMEDIAL WOR		
				i 1
TEMPORARILY ABANDON CHANGE PLAN	vs 🗆	COMMENCE DR		
PULL OR ALTER CASING MULTIPLE		CASING TEST A	ABANDONMENT	_
_			ABANDONMENT	_
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER:		CASING TEST A CEMENT JOB OTHER	ABANDONMENT	
PULL OR ALTER CASING MULTIPLE COMPLETION	(Clearly state all	CASING TEST A CEMENT JOB OTHER pertinent details, an	ABANDONMENT ND d give pertinent dates, including estimated	date
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE	Clearly state all 1103. For Multip	CASING TEST A CEMENT JOB OTHER pertinent details, an le Completions: A	ABANDONMENT ND d give pertinent dates, including estimated tach wellbore diagram of proposed complete.	date
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from 7. Perf and squeeze 140sx cement plug from 7.	Clearly state all 1103. For Multipom 1591'-1391' (rom 520'-surface	CASING TEST A CEMENT JOB OTHER pertinent details, an ile Completions: A	ABANDONMENT ABANDONMENT A give pertinent dates, including estimated trach wellbore diagram of proposed complete.	date
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from the starting and the sta	Clearly state all 1103. For Multipom 1591'-1391' (rom 520'-surface	CASING TEST A CEMENT JOB OTHER pertinent details, an ile Completions: A	ABANDONMENT ABANDONMENT A give pertinent dates, including estimated trach wellbore diagram of proposed complete.	date
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from 7. Perf and squeeze 140sx cement plug from 7.	Clearly state all 1103. For Multipom 1591'-1391' (rom 520'-surface	CASING TEST A CEMENT JOB OTHER pertinent details, an ile Completions: A	ABANDONMENT ABANDONMENT A give pertinent dates, including estimated trach wellbore diagram of proposed complete.	date
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from 7. Perf and squeeze 140sx cement plug from 8. Install dryhole marker and clean location.	(Clearly state all plants of the state all plants of t	CASING TEST A CEMENT JOB OTHER pertinent details, an ole Completions: A: (T.Salt). WOC&TA	ABANDONMENT ABANDONMENT A give pertinent dates, including estimated trach wellbore diagram of proposed complete. AG. Irface). Verify TOC.	date
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from 7. Perf and squeeze 140sx cement plug from 7.	(Clearly state all plants of the state	CASING TEST A CEMENT JOB OTHER pertinent details, an ole Completions: A: (T.Salt). WOC&TA e' (shoe/Fr.Wtr./su	ABANDONMENT ABANDONMENT A give pertinent dates, including estimated trach wellbore diagram of proposed complete. AG. Inface). Verify TOC.	date etion
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from 7. Perf and squeeze 140sx cement plug from 8. Install dryhole marker and clean location.	Clearly state all 1103. For Multipom 1591'-1391' (rom 520'-surfaceon.	CASING TEST A CEMENT JOB OTHER pertinent details, an ole Completions: A: (T.Salt). WOC&TA e' (shoe/Fr.Wtr./su	ABANDONMENT ABANDONMENT A give pertinent dates, including estimated trach wellbore diagram of proposed complete. AG. Agriface). Verify TOC. The and belief. I further certify that any pit or be or an (attached) alternative OCD-approved plant.	date etion
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from 7. Perf and squeeze 140sx cement plug from 8. Install dryhole marker and clean location. I hereby certify that the information above is true and grade tank has been/will be constructed or closed according to 1.	Clearly state all 1103. For Multipom 1591'-1391' (rom 520'-surfaceon.	CASING TEST A CEMENT JOB OTHER: pertinent details, an ole Completions: A Carta Car	ABANDONMENT ABANDONMENT A give pertinent dates, including estimated trach wellbore diagram of proposed complete. AG. Agriface). Verify TOC. The and belief. I further certify that any pit or be or an (attached) alternative OCD-approved plant.	date etion
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from 7. Perf and squeeze 140sx cement plug from 8. Install dryhole marker and clean location. I hereby certify that the information above is true and grade tank has been/will be constructed or closed according to 1. SIGNATURE	Clearly state all 1103. For Multip om 1591'-1391' (from 520'-surface on.	CASING TEST A CEMENT JOB OTHER: pertinent details, an ole Completions: A Carta Car	ABANDONMENT In the distribution of proposed complete that wellbore diagram of proposed complete that we well that we well that we will be a set of the complete that we will be a set of the complet	date etion
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from 7. Perf and squeeze 140sx cement plug from 8. Install dryhole marker and clean location. I hereby certify that the information above is true and grade tank has been/will be constructed or closed according to 1 SIGNÂTURE M. Lee Roark	Clearly state all 1103. For Multip om 1591'-1391' (from 520'-surface on.	CASING TEST A CEMENT JOB OTHER: pertinent details, an ole Completions: A Carta Car	ABANDONMENT In the distribution of proposed complete that wellbore diagram of proposed complete that we well that we were that we well that we well that we were that we we were that we were the weather that we	date etion
PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. 6. Perf and squeeze 55sx cement plug from 7. Perf and squeeze 140sx cement plug from 8. Install dryhole marker and clean location. I hereby certify that the information above is true and grade tank has been/will be constructed or closed according to 15 SIGNÂTURE Type or print name M. Lee Roark (This space for State use)	Clearly state all 1103. For Multipom 1591'-1391' (rom 520'-surfaceon. Complete to the bownocd guidelines [TITLE	CASING TEST A CEMENT JOB OTHER: pertinent details, an ole Completions: A Carta Car	ABANDONMENT In the distribution of proposed complete that wellbore diagram of proposed complete that we well that we well that we will be a set of the complete that we will be a set of the complet	date etion

PLUGGING & ABANDONMENT WORKSHEET (3 STRING CENG)

OPERATOR CHEVRON U.S.A. Inc.



LEASENAM	M	1 73	STATE			
LEASENAM	E MONUME	n a J	WELL		28	
SECT	23 TM	N.	195	RNG	36E	
FROM	23/0' (N	SL .		EWL		
TD:	7495'	FORM	MOITAN	TO TO		
PBTD:		FORM	10ITAN	A 🔞 BB.	TD ·	om: E

			تخاوي الأراب المساور		100
	SIZE	SET @			ERMONED BY
SURFACE	113/4	420'	30 stace	circu	lateel
INTMED 1	35/8"	2750	surface	circu	lated
INTMED 2					
PROD	51/2	7175	5550	CBL	
	SIZE	TOP	BOT	TOC	DETERMINED BY
LINER 1				ļ	
LINER 2				ļ <u>.</u>	
	CUT &	PULL @		TO	
INTMED 1			PERFE	6748	- 4945'
INTMED 2			OPERMICES	7175	-7495
PROD					

LUOD		
• REQUIRED PLL	CS DISTRIC	7
KUNTLEK (AMIN'D)		ľ
YATES	2878'	ŀ
Criscon.	3770'	ı
CHURYAND	4139	١
SAN ANDRES	4545	ı
T. SALT	1491	١
CAPITAN BEEF		l
B. SALT	2720	l
DELAWARE SANC	4830	1
BELL CANYON	4	١
CHESLEY CARYON		1
BALLERY CANYON	<u> </u>	1
OHERS SHOR		
·		1
CELOPHITA]
OLINEBRY		1
rUbo	<u> </u>	4
DEDITEARD		4
ABO	7/47	
AC.		
70001		4
STRAWK		_
ATOKA		_
MOUNOW		_
ion .		_
DEVONAN	l	

PLUG	TYPE	BACKS	DEPTH
	PLUG	CMINT	
COLVERED			
PLUC I I	OH	25 505	9850
FLUG # 2	SHOE	50 SDCS	8700'-8800'
ממשו	CIBP/35'		5300
TLU0 ()	СЛОР	23.23.25	5200'
7JJD 4	STUB	20 202	4600'-4700'
TLUD # 6	RETNR SQ1	200 EXE	400
PLUG #7	SURF	10 SXS	0.10
MD0 N	CIBP	255x	6700'-6500
ML0013	5. Andres	555Y	4645 4445
PLUG#)	Yates	955x	2978 -2620
PLUG 8 4	B. Salt		
PLUGES	shoe		
MUD#6	T. SALL	553×	1591-1391
MU0#1	shoe	140 5x	520 -50 1 hac
PLUGGE	Fr. Wtr.		
PLUD # 1	surface		
MUDG 10			
MANA			
PLUOS	ļ		
	 	 	
l	1	1	

Well Monument 23 State #28

Location:
990' FWL & 2310' FNL
Section 23
Township 19-S
Range 36-E
County Lea State: NM

Elevations: GL 3735' KB 3748' DF 3747'

Rod Details

Joints	Part	Btm Depth	Grade
1	Polished Rod 1 5"	22	С
1	Rod Sub 1"	26	KD
1	Rod Sub 1"	32	KD
1	Rod Sub 1"	38	KD
1	Rod Sub 1"	46	KD
82	Steel Sucker Rod 1"	2,071	KD
100	Steel Sucker Rod 7/8"	4,571	KD
82	Steel Sucker Rod 3/4"	6,621	KD
14	Sinker Bar 1 1/2"	6,971	K
1	Guided Rod Sub 7/8"	6,975	
1	Rod Pump 1 1/2"	6,999	
1	Gas Anchor 1 1/4	7,000	

Tubing detail

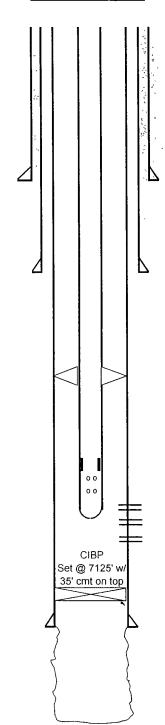
Joints	Part	Btm Depth	Grade
203	Tubing 2 7/8"	13	J-55
1 .	Marker Sub 2 7/8"	6337	J-55
10	Tubing 2 7/8"	6341	J-55
1	T A C 2 7/8"	6652	
9	Tubing 2 7/8"	6655	J-55
2	IPC Tubing 2 7/8"	6936	J-55
1	Seat Nipple 2 7/8"	6999	
1	Tubing Sub 2 7/8"	7000	J-55
1	Cavins D- Sander 2 7/8	7004	
1	Mud Anchor 2 7/8"	7024	J-55
1	Dump Valve 2 7/8"	7055	

COTD: PBTD: 7125' TD: 7495'

Updated: 08/10/2011 **By:** Mohammad Siddiqui

Field Monument

Proposed Wellbore Diagram



Well ID Info:

Chevno⁻ BZ6961 API No 30-025-35067 L5/L6⁻ UCU936000 Spud Date. 8/8/2000 Compl. Date: 9/25/2000

Surf. Csg: 11 3/4", 42#, H-40 Set: @ 420' w/ 350 sks Hole Size: 14 3/4" Circ: Yes TOC: Surface TOC By: Circulated

Inter. Csg: 8 5/8", 24#, K-55 Set: @ 2750' w/ 900 sks Hole Size: 12 1/4" Circ: Yes TOC: Surface TOC By: Circulated

Perforation: Status

6748'-6756' Open - Drinkard 6764'-6780' Open - Drinkard 6884'-6891' Open - Drinkard 6954'-6958' Open - Drinkard 6960'-6965' Open - Drinkard

Circ: No TOC: 5550' TOC By: Cmt Bond Log

Open Hole: 7175'-7495'