## original

	ite of New Mex	Kico			Form (	2-103
=	Energy, Minerals and Natural Resources		March 4, 2004			
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-015-28532			
1301 W. Grand Ave., Artesia, NM 88210 OIL CON	OIL CONSERVATION DIVISION		5. Indicate 7			
1000 Pio Perroe Pd. Artee NM 97410	South St. Fran			E 🛭	FEE 🔲	
District IV	nta Fe, NM 87	505	6. State Oil	& Gas Leas	e No.	ł
1220 S. St. Francis Dr., Santa Fe, NM 87505						
SUNDRY NOTICES AND REPOR			7. Lease Na	me or Unit	Agreement N	ame
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A   DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Cable 26				
PROPOSALS.)			8. Well Nur			
1. Type of Well:   Oil Well				1		-
2. Name of Operator		<del></del>	9. OGRID 1	Number		
Chevron USA Inc						
3. Address of Operator		-	10. Pool na			
15 Smith Rd, Midland, TX 79	9705		Nor Nor	th Cottony	ood Draw	
4. Well Location						
Unit Letter D : 600 feet fro	om the North	line and	330 <sub>fe</sub>	et from the	West	line
				•		
		nge 26-E		Eddy Cou	nty	र <sup>गणा</sup> (बेहुर के <b>प्</b> रकृष्
11. Elevation (S	now whether DK,	RKB, RT, GR, etc	,			
Pit or Below-grade Tank Application (For pit or below-grade t						
Pit Location: UL D Sect 26 Twp 25S Rng 26E Pit ty	<sub>/peSteelDe</sub>	pth to Groundwater_	118 Distance fi	rom nearest fi	resh water well_	Over 1000'
Distance from nearest surface water Below-grade 1	ank Location UL_	SectTw	PRng	;		
600 feet from the North line and 330 feet from the	West line (S	teel Tank)				
12. Check Appropriate Bo	x to Indicate N	ature of Notice	Report or C	ther Data		
NOTICE OF INTENTION TO			SEQUENT			
PERFORM REMEDIAL WORK PLUG AND ABA		REMEDIAL WO		_	RING CASIN	lG □
PERFORM REMEDIAL WORK PLUG AND ABA	ANDON 🗹	REMEDIAL WOI	RK	☐ ALTE	RING CASIN	_
	ANDON 🗹		RK	☐ ALTE		lG □
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## 30-015-28532-00-00

Company Name: CHEVRON U S A INC

**Location:** Sec: 26 T: 25S R: 26E Spot: Lat: 32.1064103562484 Long: -104.270854759407

Property Name: CABLE 26
County Name: Eddy

Cement from 282 ft. to surface Surface: 8.625 in. @ 282 ft. Hole: 8.625 in. @ 282 ft. **CABLE 26 No. 001** 

**String Information Bottom** Diameter Weight Length String (ft sub) (inches) (lb/ft) (ft) HOL1 282 8.625 SURF 8.625 24 282 282 HOL2 5570 5.5 PKR 2879 5.5 **PROD** 5570 5.5 15.5 5570 T1 2874 2.875 2874

## **Cement Information**

String	BOC (ft sub)	TOC (ft sub)	Class	Sacks	
PROD	5570	0	С	1150	
SURF	282	0	С	47	

Cement from 5570 ft. to surface

Packer: 5.5 in. @ 2879 ft.

Tubing: 2.875 in. @ 2874 ft.

## **Perforation Information**

Top (ft sub)	Bottom (ft sub)	Shts/Ft	No Shts	Dt Sqz
2928	2944			

Formation Information

St Code	Formation	Depth
Psal	Salado	335
Pbslt	Base of Salt	1595
Plals	Lamar Limestone	1795
Pbc	Bell Canyon	1846
Pcc	Cherry Canyon	2691
Pbrc	Brushy Canyon	3735
Pbs	Bone Spring	5357

Production: 5.5 in. @ 5570 ft.

Hole: 5.5 in. @ 5570 ft.

TD:

TVD: 5613

PBTD: