Submit 3 Copies To Appropriate District Office · PEE	Minerals	and Matur	ral Resources			March 4, 2004
1625 N French Dr , Hobbs, NM 88240				WELL API N 30-025-2		
District II 1301 W Grand Ave , Artesia, NM 88210 District III	V V WIE CONSERV	VATION h St. Franc	DIVISION cis Dr	5. Indicate Ty	pe of Lease	
District III 1000 Rio Brazos Rd , Aztec, NM 5710E District IV	Santa F	e, NM 87:	505	6. State Oil &		
1220 S St Francis Dr , Santa Fe, NM 87505		,			Gus Deuse Int	
	ICES AND REPORTS O		G BACK TO A	7. Lease Nam	e or Unit Agre	eement Name
DIFFERENT RESERVOIR USE "APPLI				West Lovingt	on Unit	
PROPOSALS) 1. Type of Well:	/			8. Well Numb	er /	
Oil Well 🔽 Gas Well	Other /			57		
2. Name of Operator Chevron Midcontonent L.P.				9. OGRID Number / 241333		
 Address of Operator #15 Smith 	10. Pool name or Wildcat Lovington Upper San Andres W.					
4. Well Location				g.c., op		
Unit Letter H :	1650 feet from the	NORTH	line and 9	89 feet	from the Eas	st line
Section 8	Township 1 11. Elevation (Show w		nge 36-E RKR RT GR et		County	
it or Below-grade Tank Application (Fo						
it Location: UL <u>H</u> Sect <u>8</u> Twp		Dep	pth to Groundwater		n nearest fresh w	vater well
	989feet from the _9	_line (St	teel Tank)		/	
650_feet from the <u>North_line and</u> 12. Check A NOTICE OF IN	989 feet from the 9 Appropriate Box to In ITENTION TO:	_line (Str ndicate Na	teel Tank) ature of Notice	, Report or Oth BSEQUENT F	er Data REPORT O	DF: g casing □
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		Township	17S Range:	36E	Sections	: 6			
	NA	AD27 X:	Y:		Zone:		Search	h Radius:	
	County: LE	s Strategy Strategy Lobertownal	Basin:			Ged S	Number:	Suffix:	-
(Owner Name	(First)	NA MILA AN AND A PROPERTY AN	(Last)	alle die Alle Barn and an and an		- ONon-Do	omestic ODomesti	c @All
	POD/	Surface Dat	a Report	Avg	Depth to V	Vater (Report	Water Column Rep	
			ClearF	orm,) (r.	iwater	<u>S Mer</u>			
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Record Count: 1

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Location:	
1650' FNL & 989' FEL	-
Section: 8 (SE/4 NE/	4)
Township: 17S	,
Range: 36E Unit: H	1
County. Lea State: I	NM
Elevations:	
GL: 3888	
KB:	
DF: 3898	
Log Formation Tops	
Rustler	1880
Salt	1989
B/Salt	2890
Yates	3044
Queen	3978
San Andres	4680

ŢŪBING DETAIL -

CIBP @ 3060 w/ 100' cmt on top

TOC 1755

This wellbore diagram is based on the most recent information regarding wellbore configuration and equipment that could be found in the Midland Office wellfiles and computer databases as of the update below Verify what is in the hole with the wellfile in the Lovington Field Office Discuss w/WEO Engineer, WO Rep, OS, ALS, & FS prior to rigging up on well regarding any hazards or unknown issues pertaining to the well

CIBP @ 4630 w/ 35' cmt on top

Prod. Csg: 4 1/2" 9 5# H-40 & J-55
Set: 5120 w/650 sx cmt
Hole Size: 6 3/4" to 5120
Circ: No TOC: 1755
Circ: No TOC: 1755 TOC By: calculation

Updated: 11-4-08 by WAYN



Top 4 1/2" @ 315'

TOC 2957



Reservoir: San Andres

Surface Csg: 7 5/8" 24# Set: @ 360 w/200 sx cmt Hole Size: 11" TO 360 Circ: Yes TOC: surface TOC By: circulation

Initial Completion:

6/22/91 (San Andres) 4682, 4684, 4687, 4696, 4702, 4703, 4707, 4716, 4720, 4725, 4733, 4780, 4788, 4827, 4833, 4838, 4845, 4856, 4870, 4872, 4888, 4909, 4958, 4970, 4976, 4991, 5007, 5013, 5017, 5025, 5028 (1 JSPF), A/6000 gal 15% NE

Subsequent Work

12/94 Dump acid job
8/95 Acid/1000 gal15% HCL
7/07 Csg leaking from 1146-2883
12/07-9/08 Attempted to repair casig leak - unsuccessful - prior to work set CIBP @
4630 w/35' cmt on top , set CIBP @ 3060 w/100' cmt on top - TOC 2957 , attempted
to pull bad casg & run new - pulled 315' of bad 4 1/2" csg - unable to move any more ,
decision made to P&A

Perfs

Status

4682, 4684, 4687, 4696, 4702, 4703, 4707, 4716, 4720, 4 San Andres - CIBP 4733, 4780, 4788, 4827, 4833, 4838, 4845, 4856, 4870, 4 San Andres - CIBP 4888, 4909, 4958, 4970, 4976, 4991, 5007, 5013, 5017, \$ San Andres - CIBP 5028 San Andres - CIBP

TD: 5120 COTD: 5077 PBTD: 2957

By W P Johnson