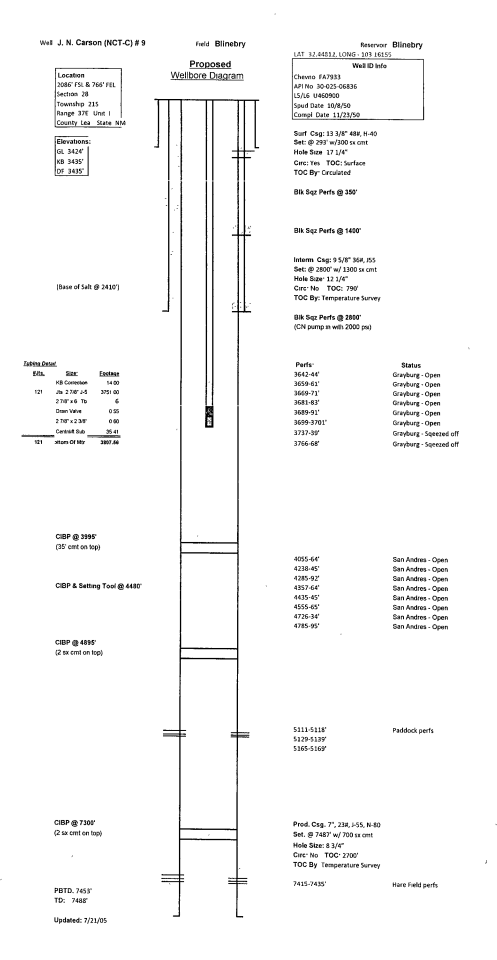
Submit 3 Copies To Appropriate Distr Office	State of New IV		Form C-103				
District I 1625 N French Dr , Hobbs, NM 8824	Energy, Minerals and Nat	well API	, ,				
1301 W. Grand Ave , Artesia, NM 882 District III	ECEMEONSERVATION	N DIVISION 30-025 5. Indicate	-06836 / Type of Lease				
	NOV 20 2009 220 South St. Fra Santa Fe, NM 8	STA					
District IV 1220 S St Francis Dr , Santa Fe, Night 87505	OBBSOCD	o. state on	CC Gus Louise 110.				
SUNDRY N (DO NOT USE THIS FORM FOR PR	S 7. Lease Na	7. Lease Name or Unit Agreement Name					
DIFFERENT RESERVOIR USE "AI PROPOSALS)	FOR SUCH J.N. Carsor						
1. Type of Well: Oil Well Gas Well	☐ Other	8. Well Nur	nber /				
2. Name of Operator		9. OGRID 1	Number				
Chevro 3. Address of Operator	n USA, Inc.	4323	ne or Wildcat				
#15 Sn	nith Rd., Midland, TX 79705	Blineberry (~				
4. Well Location							
Unit Letter	: 2086 feet from the South	line and 766 fe	et from the East line				
Section 28		ange 37-E NMPM LEA	A County				
	11. Elevation (Show whether DI						
	(For pit or below-grade tank closures, a form wp_21S_Rng_37E_Pit typeI						
	rBelow-grade Tank Location UL_						
	nd 766 feet from the East line (·				
10 (1							
NOTICE OF	ck Appropriate Box to Indicate No INTENTION TO:	Nature of Notice, Report or O					
PERFORM REMEDIAL WORK		DE1450444444444	☐ ALTERING CASING ☐				
TEMPORARILY ABANDON	☐ CHANGE PLANS ☐	COMMENCE DRILLING OPNS.					
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB	ABANDONMENT				
OTHER:	П	OTHER:	П				
13. Describe proposed or co	ompleted operations. (Clearly state all	pertinent details, and give pertinen	t dates, including estimated date				
of starting any proposed or recompletion.	l work). SEE RULE 1103. For Multip	ole Completions: Attach wellbore	diagram of proposed completion				
 Notify OCD 24 hrs. prior to N RIH set CIBP at 3600'. 		squeeze 255sx cement plug from 400'- 3/surface)(7"&9 5/8"x12 1/4"&13 3/8").	surface' (old squeezed perfs/ WOC & TAG.				
 Displace hole w/MLF, 9.5# B Spot 35sx cement plug from 	rine w/12.5# gel P/BBL. 9 Install dr 3600'-3400'.	y hole marker and clean location.					
Perf and squeeze 125sx cen	2900'-2700' (shoe/old squeezed perfs) WC nent plug from 2700'-2300' (Yates/B.Salt). V	VOC & TAG					
	ent plug from 1450'-1150' (old squeezed per ion above is true and complete to the b	·	Continue at Call Annual Call				
grade tank has been/will be constructed	d or closed according to NMOCD guidelines	\Box , a general permit \Box or an (attached):	ilternative OCD-approved plan .				
SIGNATURE M. L		Agant for Chausen LICA Inc					
	ToukTITLE_	Agent for Chevron USA, Inc.	DATE_ 11-19-2009				
Type or print name M. Lee I			DATE 11-19-2009 Telephone No. 432-561-8600				
Type or print name M. Lee M. L	Rhark						
Type of print name	Rhark						

The Oil Conservation Division **Must be notified 24 hours prior** to the beginning of plugging operations



(



New Mexico Office of the State Engineer Water Column/Average Depth to Water

(0	quarters	are	1=NW	2=NE	3=SW	4=SE)
----	----------	-----	------	------	------	-------

	NEVENDERS.	(quarter	s a	re s	sma	llest	to larg	est) (NAD83 UTN	/l in meters)	more a something	In feet)	Transcress en
Sut POD Number basi	n Use (County	23.36	Q 16	JON W	Sec	Tws	Rng	X	The state of the s	1. 2. Ta. 33031	pth Wa aterColu	- P. S. W. F.
CP 00242	IND	LE	3	4	2	28	218	37E	672708	3591889*	112		
CP 00322	DOM	LE			3	28	218	37E	671818	3591366*	138	73	65
CP 00711	DOM	LE		4	2	28	21S	37E	672809	3591990*	100	65	35
CP 00735	DOM	LE		2	4	28	21S	37E	672816	3591588*	105		
CP 00749	DOM	LE	2	4	3	28	21S	37E	672118	3591271*	123	75	48
CP 00965 POD1	DOM	LE	1	3	4	28	218	37E	672333	3591346	123	60	63
CP 00965 POD2	DOM	LE	1	3	4	28	218	37E	672273	3591336	135		
CP 00966 POD1	DOM	LE	1	3	4	28	21S	37E	672320	3591278*	154		
•									Aver	age Depth to	Water:	68 feet	
	Minimum Depth:						60 feet						
										Maximum	Depth:	75 feet	

Record Count: 8

PLSS Search:

Section(s): 28

Township: 21S

Range: 37E

^{*}UTM location was derived from PLSS - see Help