Submit To Appropriate District Office Two Copies District I					State of New Mexico Energy, Minerals and Natural Resources						Form C-105 July 17, 2008								
1625 N. French Dr., Hobbs, NM 88240 BS OC District II												1. WELL API NO. 30-025-39973							
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 8740 2 3 2				201	Oil Conservation Division 1220 South St. Francis Dr.							2. Type of Lease							
District IV 1220 S. St. Francis		Mn	L.,	7	Santa Fe, NM 87505							3. State Oil &				ED/IND	IAN		
				ARIER)FCC		ETION RE				LOG				March 1977		1.45.14		
4. Reason for file			MEG	BALETE	<u>y</u>	/IVII L			<u> </u>		, 200				me or Un	it Agree	ment Na	me	
⊠ COMPLET	ION REI	PORT	Γ (Fill in t	oxes #	es #1 through #31 for State and Fee wells only)							W.T. MCCOMACK 6. Well Number:							
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)								32											
7. Type of Comp	oletion:											ΩIP.	P M OTHER DHC						
8. Name of Opera	ator				☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR							9. OGRID							
10. Address of O		ON C	J.S.A. INC	٥.									4323 11. Pool name or Wildcat						
15 SMITH ROA			, TEXAS	79705	5								BLINEBRY / TUBB						
12.Location	Unit Ltr		Section		Township		Range Lo		t				N/S Line	Feet from the		E/W Line		County	
Surface:	О		32		21-S		37-Е				660		SOUTH	2080) ———	EAST		LEA	
BH: 13. Date Spudded	1 14 D	eta T	.D. Reach	ad	15 5	Ooto Dia	Released			16	Data Campl	otod	(Pandy to Prod			7. Elevations (DF and R		and DVD	
02-21-11		03	3-06-11	ea		0.	3-29-11			16. Date Completed			1 (Ready to Produce 18-11				R, etc 3462' GR		
18. Total Measur 6310'	ed Depth	of W	ell		19, F	lug Bac	k Measured Dep 6275'	oth		20. Was Directional Surv YES			Survey Made?	- 1 - 1			e Electric and Other Logs Run _/CBL/CCL		
22. Producing Int 5740-5990 B							me		•										
23.	DINED	Ι(1,	0130-0	237			ING REC	OR	D (R	enc	ort all str	inc	s set in we	-11)					
CASING SI	ZE	1	WEIGHT	LB./F	CASING RECORD (Report all strin						3111	CEMENTING RECORD AMOUNT PULLED							
8.625			24		1221'				12.25			640 SX			249 SX CIRC				
5.5			1′	7	6304'				7.875			1325 SX			185 SX CIRC				
24.						LINI	ER RECORD					25.	<u> </u>	HRD	NG REC	OP D		*******	
SIZE	TOP	P BOT		OTTOM		SACKS CEMENT		SCREEN			SIZ		DEPTH SET			PACKI	ER SET		
										2		2 7	7/8"	62	264'				
(220 (220 (212	(222 (20	1 (21	10 (101 (107.61	70 (17	0.6150	(1/7/(129/(147		ļ	4.01	TD. GHOTE	DD.	· CELIDE CE		W. 0011	nner :	-		
6230-6239,6213- TUBB	6222,620	11-621	10,6191-6	197,61	170-617	8,6158-	6167,6138-6147				ID, SHOT, INTERVAL	FRA	ACTURE, CE AMOUNT A						
5982-5990,5974-5979,5957-5966,5919-5924,59						5910-5915,5894-5901,5870-5876,								W/3000 GALS ACID					
5851-5858,5788-5795,5773-5780,5740-5740			746 B	BLINEBRY						FRAC W/103,500# FRAC SAND									
					5740-5990'							FRAC W/172,164# FRAC SAND							
28.								PRO	DDU	J C]	ΓΙΟΝ								
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) 04-01-11 PUMPING PUMPING PROD																			
			Cho	Choke Size Prod'n For Test Period							Gas 344	s - MCF Water - E			ol. Gas - Oil Ratio 10424		Dil Ratio		
04-10-11				Calc	alculated 24- Oil - Bbl.											Gravity - API - (Corr.)			
Press. Hour Rate																			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By SOLD																			
31. List Attachments SURVEY																			
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																			
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																			
Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief																			
Signature Punkerton Title REGULATORY SPECIALIST Date 05-16-2011																			
E-mail Addre	ss <u>lea</u> l	kejd(@chevr	on.co	<u>m</u>								<u>'</u>						
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WI McComack #32

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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	Southeaster	n New Mexico	Northwestern New Mexico				
T. Anhy	1198	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt		T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt		T. Atoka	T. Fruitland	T. Penn. "C"			
T. Yates	2614	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers	2846	T. Devonian_	T. Cliff House	T. Leadville			
T. Queen	3347	T. Silurian	T. Menefee	T. Madison			
T. Grayburg	3628	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres	3965	T. Simpson	T. Mancos_	T. McCracken			
T. Glorieta	5102	T. McKee	T. Gallup	T. Ignacio Otzte			
T. Paddock		T. Ellenburger	Base Greenhorn_	T.Granite			
T. Blinebry	5552	T. Gr. Wash	T. Dakota				
T.Tubb	6110	T. Delaware Sand	T. Morrison				
T. Drinkard		T. Bone Springs	T.Todilto				
T. Abo		T.	T. Entrada				
T. Wolfcamp		T.	T. Wingate				
T. Penn		T.	T. Chinle				
T. Cisco (Boug	gh C)	T.	T. Permian				

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORTANT	WATER SANDS	
Include data on rate of	f water inflow and elevation to which wat	er rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
•	LITHOLOGY RECORD	(Attach additional sheet if	necessary)

	From	10	In Feet	Lithology		From	10	In Feet	Lithology
	SUR	1197		SALT	Ī				
	1198	2613		ANHYDRITE, SALT, DOLOMITE					
	2614	2845		DOLOMITE					
İ	2846	3346		ANHYDRITE, DOLOMITE					
	3347	3627		DOLOMITE					/)
	3628	3964		DOLOMITE					
	3965	5101		LIMESTONE					Denviso Kin Herston
	5102	5551		DOLOMITE					Denve un Festor
	5552	6109		DOLOMITE					
	6110	TD		DOLOMITE					
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