Submit To Appropr Two Copies	State of New Mexico						Form C-105											
District I 1625 N. French Dr.	Energy, Minerals and Natural Resources					July 17, 2008  I. WELL API NO.												
District II 1301 W. Grand Ave	Oil Conservation Division						1. WELL API NO. 30-015-24462											
District III									2. Type of Le									
1000 Rio Brazos Ro District IV	1220 South St. Francis Dr.						3. State Oil &		FEE No.	☐ F	ED/IND	IAN						
1220 S. St. Francis				<u> </u>	2001	Santa Fe, N						3. State Off &	Cas	Lease No.				
4. Reason for fili		LEI	ION O	RECO	JIVIPL	ETION RE	POF	<u> </u>	AND	LOG		5 Legge Nam	e or H	nit Aareei	ment Ne	ame		
	Ü											5. Lease Name or Unit Agreement Name SRO SWD						
⊠ COMPLETI	ON REI	PORT	(Fill in bo	es #1 through #31 for State and Fee wells only)							6. Well Number:							
#33; attach this ar	nd the pla				Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or sure report in accordance with 19.15.17.13.K NMAC)						103							
7. Type of Completion:  ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☒ OTHER Re-Entry																		
8. Name of Opera			JAKO VEK	DEEL								R ⊠ OTHER <b>Re-Entry</b> ¶ 9. OGRID						
COG Oper		LC								229137								
10. Address of Op 2208 W. M		eet										11. Pool name or Wildcat						
Artesia, Ni											SWD; Delaware							
12.Location	Unit Ltr			Town	ship	Range	Lot	ot		Feet from the		N/S Line Fee		Feet from the I		Line	County	
Surface:	М		17	2	6S	28E				660		South		660	W	/est	Eddy	
вн:																		
10/7/10 RE	13. Date Spudded 14. Date T.D. Reached 10/7/10 RE N/A				15. Date Rig Released N/A							d (Ready to Produce) 12/9/10		17. Elevations (DF and RKB, RT, GR, etc.) 3083' GR				
18. Total Measured Depth of Well 5850'		ell	19. Plug Ba		ick Measured Depth			20. Was Directions		•		21. Type Electric and Other Logs Run		her Logs Run				
22. Producing Int 2961-5644	- Top, Bottom, Name					ľ	No				None							
23.	Delav	varc			CAS	SING REC	ORI	n (R	enc	ort all st	rin	as set in w	<u></u>					
CASING SIZ	ZE	7	WEIGHT L	B./FT.		DEPTH SET		(1)		LE SIZE		CEMENTI		ECORD		AMOUN	IT PULLED	
13 3/8"			61#			450'			17 1/2"		475 sx							
8 5/8"		24#			2400'			10 3/4"			775 sx (In Place) 1775 sx (In Place)			0				
5 1/2" 5 1/2"			14# 17#			1870-5850' 0-1874'			7 7/8" 7 7/8"			Place) 0 0						
24.		1/#			LINER RECOF		l)			25		300 sx 5. TUBING			G RECORD		U	
SIZE	TOP	Р ВО		BOTTOM		SACKS CEMENT		SCR	SCREEN			ZE	EPTH SET PACKER SET			<del></del>		
26 Parts and San	1		.1 -: 1	number)				27 ACID CHOT ED			2 7/8" 2900' 2900'							
26. Perforation	recora (1	nterva	ai, size, and	iumber)							RACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED							
		_	0061-564	. (017)							Acdz w/11515 gal 7 ½% NEFE; Frac w/237383#							
2961-5644				(817)					2901-3044			sand & 214738 gal fluid						
							ĎD.		IOU	CLON	L		-	<del> </del>			<del> </del>	
28.  Date First Produc	tion		Proc	uction Me	thod (Fl	owing, gas lift, p				TION	.1	Well Statue	(Prov	Lor Shut	inl	,		
1/5/11 (1	section meanod (1 to ming, gas tyl. pamping					s - 512e and type pump)			Well Status (Prod. or Shut-in) SWD									
Date of Test			ed	Choke Size		Prod'n For Test Period	Oil -		Вы		Ga	s - MCF	Wa	Water - Bbl.		Gas - C	Dil Ratio	
Flow Tubing Casing Pressure Press.			Calculated 24- Hour Rate		Oil - Bbl.			Gas -	Gas - MCF		Water - Bbl.		Oil Gravity - API - (Corr.)		r.)			
29. Disposition of	)	REC					SEIVED 0. Test Witnessed By											
31. List Attachments None								JAN 12 2011										
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:																		
33. If an on-site b	urial was	used	at the well,	report the	exact lo		site bui	rial:		NMC	<u> </u>		ДА.					
I hereby certif	Λ.	he in	formatio	n shown	on boti	Latitude <i>h sides of this</i> Printed	form	is tr	ue a	and comp	lete	Longitude to the best of	f my	knowlea	lge and	NA d belief	D 1927 1983	
Signature:	Ste		s . Da	rins		Name: Stori	mi Da	avis		Title: _F	Reg	ulatory Analy	/st			Date:	1/7/11	
E-mail Addres	ss: sdav	vis@	conchore	sources	com													

MASS

## **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

South	eastern New Mexico	Northwestern New Mexico					
T. Anhy	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_	T. Miss		T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers	T. Devonian_		T. Cliff House	T. Leadville			
T. Queen	T. Silurian		T. Menefee	T. Madison			
T. Grayburg	T. Montoya		T. Point Lookout	T. Elbert			
T. San Andres	T. Simpson		T. Mancos	T. McCracken			
T. Glorieta	T. McKee		T. Gallup	T. Ignacio Otzte			
T. Paddock	T. Ellenburger		Base Greenhorn_	T.Granite			
T. Blinebry	T. Gr. Wash		T. Dakota				
T.Tubb_	T. Rustler		T. Morrison_				
T. Drinkard	T. Delaware Sand	2362'	T.Todilto				
T. Abo	T. Cherry Canyon	3273	T. Entrada				
T. Wolfcamp	T. Brushy Canyon	4637'	T. Wingate				
T. Penn	T. Bone Spring	5830'	T. Chinle				
T. Cisco-Canyon	Т.		T. Permian				

			SANDS OR ZONE
No. 1, from	to		to
No. 2, from	to		to
	IMPO	ORTANT WATER SANDS	
Include data on rate of	f water inflow and elevation to	which water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
	LITHOLOGY RE	CORD (Attach additional sheet	if necessary)

From	То	In Feet	Lithology	From	То	In Feet	Lithology
							`
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		1	1				