Submit To Appropriate District Office Two Copies					State of New Mexico						Form C-105 July 17, 2008								
District I 1625 N. French Dr., Hobbs, NM 88240 District II					Energy, Minerals and Natural Resources						1. WELL API NO.								
1301 W. Grand Avenue, Artesia, NM 88210				٠.	Oil Conservation Division							30-015-34683							
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410					1220 South St. Francis Dr.						2. Type of Lease  STATE □ FEE □ FED/INDIAN								
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505					Santa Fe, NM 87505						-	3. State Oil &		~					
WELL C	OMPL	_ΕΊ	TION (	)R F	RECO	MPL	ETION RE	POR	TAN	ND	LOG		The state of the s						
4. Reason for fili					•								5. Lease Name or Unit Agreement Name						
☑ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells o								only)	ONY PESO  6. Well Number: #1 SWD										
			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)							SW D-1338									
7. Type of Comp	letion:						-												
					☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ESOURCES II-A, L.P.						/OIR	R							
							•		7101					***	11.1			•	
10. Address of Op	perátor: c	/o M	liķe Pippii	ı LLC	LC, 3104 N. Sullivan, Farmington, NM 87401								11. Pool name or Wildcat: Abo, Wolfcamp, Cisco (97967)						
12.Location	Unit Ltr		Section		Towns	hip	Range Lot		Feet from		Feet from t	the	N/S Line		Feet from the				
Surface:	F		24	***************************************	18-S		27-E				1660		North	1850	)	West		Eddy	
BH:							,								, ,			•	
13. Date Re-Enter	r 14. Da 10/17/		.D. Reacl	ed .	15. Date Drilling Rig Released 10/23/12						Date Comp 3/12 - SWI		d (Ready to Produce 17. Elevations (DF and RKB, RT, GR, etc.): 3579' GR						
18. Total Measured Depth of Well 9367'					19. Plug Back Measured Depth 20. Was Direction 9348' 20 Yes					tiona	nal Survey Made?  21. Type Electric and Other Logs Run Induction, Density/Neutron								
22. Producing Into 6670'-90' & Oper	erval(s), o n Hole: 72	if thi 290'-	s complet -9348'	ion - T	Fop, Bot	tom, Na	me <sup>-</sup>						,			SY	VD-133	8	
23.	7					CAS	ING REC	ORI	(Re	epo	rt all st	ring	gs set in w	ell)	-				
CASING SIZ			WEIGHT							-	CEMENTING RECORD AMOUNT PULLED								
*13-3/8" , 48#				427'				: 17-1/2"			450 sx 0' 950 sx 0'								
*9-5/8" 36# 7" 26# L-			2502' 30 7290'				12-1/4"			185 sx H				0.					
*Existing (	Csσ		2011	J-00	0			8-3/4"			+ 200 sx H								
Before Re-E														` 					
24.					LIN		ER RECORD				25.			NG REC					
SIZE	TOP	-		BOT	OTTOM SACKS CEMEN		ENT				SIZ								
26. Perforation	record (ir	nterry	al cize a	nd mu	number)								-1/2"   6650'   6650'   RACTURE, CEMENT, SQUEEZE, ETC.						
6670'-90', 40		itel v	ai, size, a	id iidi	······································				DEPTH INTERVAL				AMOUNT AND KIND MATERIAL USED						
Open Hole: 7290'-9348'					***				9348'			•	Pumped 85 sx "H" cmt						
									667.0	)'-9	0'	÷							
				* · · ·			: .	Open Hole:7290'- 9348'			4000 gal 15% HCL @ 8870'								
28.PRODUCTION																			
Date First Produc 2/4/13 - SWD	tion	•		oduct WD	ion Met	hod <i>(Fla</i>	owing, gas lift, p	umping	g - Size	and	type pump	) <u>;</u>	Well Status SWD	s (Proc	1. or Shut	-in)			
Date of Test	Hours	Tes	ted "	Cho	oke Size		Prod'n For Test Period:	î	Oil ÷	Bbl	i e	Gas	s - MCF	. w	ater - Bbl	l	Gas - C	Oil Ratio	
5   5			Calculated 24- Hour Rate		Oil - Bbl.		I	Gas - MCF		1	Water - Bbl.		Oil Gravity - API - (Corr.)		r.)				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  30. Test Witnessed By:							· · · · · · · · · · · · · · · · · · ·												
29. Disposition of Gas (Sola, used for fuel, vented, etc.) To Be Sold 31. List Attachments																			
				1 44	1: 1:	101.0	<del></del>					• !							
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:																			
I hereby certij	fy that th	he ii	nformat	ion's	hown o			form	is tri	ie a	nd comp	lete	Longitude to the best of	of my	knowle	edge and		<u>D 1927 1983 '</u>	
Signature			f :				Printed Name Mik	te Pip	pin -		Title:	Petr	oleum Engii	neer .	Date	ė: 4/23/	13 -		
E-mail Addre	ss: mike	e@p	oippinlle	.con	1										· 		· .	<u> </u>	

## **INSTRUCTIONS**

## OXY-PESO #1 SWD -- Re-Entered Well For SWD

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

Southea	stern New Mexico	'Northw	'Northwestern New Mexico					
T. Anhy	T	T. Ojo Alamo	T. Penn A"					
T. Salt	T. Strawn <u>9335'</u>	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 <u>752'</u>	T. Devonian	T. Cliff House	T. Leadville					
T. Queen <u>1386'</u>	T. Silurian	T. Menefee	TMadison					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres 2176'	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta_	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Yeso	T. Ellenburger	Base Greenhorn	T.Granite					
T	T. Gr. Wash_	T. Dakota						
T.Tubb	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo <u>5980'</u>	, T.	T. Entrada						
T. Wolfcamp 7192' .	T	T. Wingate						
T. Penn_	T.	T. Chinle						
T. Cisco <u>8086'</u>	. T	T. Permian						
,			OIL OR GAS					

	:		į		SANDS OR ZONE
No. 1, from	to		No. 3, from	to	
No. 2, from	to	• • • • • • • • • • • • • • • • • • • •	No. 4, from	to	
	* }	IMPORT	ANT WATER SANDS		,
Include data on rate	e of water inflow and	d elevation to whic	h water rose in hole.		
			feet		····
			feet		
			RD (Attach additional sheet		

From	То	Thickness In Feet	Lithology	٠	From	То	Thickness In Feet	Lithology
			- On File -			:		
						:		-
						;		
			,			. 1		
						ì		·