Submit To Appropriate District Office Two Copies					State of New Mexico							Form C-105						
District I 1625 N French Di	r, Hobbs,	NM 8	8240		Energy, Minerals and Natural Resources							July 17, 2008						
District II 1301 W. Grand Av		Oil Conservation Division							30-015-36751									
District III 1000 Rio Brazos P		1220 South St. Francis Dr.							2 Type of Lease STATE FEE FED/INDIAN									
District IV 1220 S St Francis	Dr., Sant	a Fc, h	NM 87505		Santa Fe, NM 87505							3. State Oil & Gas Lease No LG-4436						
WELL	COMF	LE	TION (	OR F	RECOMPLETION REPORT AND LOG													
4. Reason for fil	ng:											5. Lease Name or Unit Agreement Name Snowball State Com						
OMPLETI	ON REI	ORT	T (Fill in t	oxes #	rs # 1 through #31 for State and Fee wells only)							6 Well Numb		RECEIVED				
#33, attach this a	nd the pl				ill in boxes # 1 through #9, # 15 Date Rig Released and #32 and/or sure report in accordance with 19 15,17,13 K NMAC)							1 H		SEP 2 2 2010				
7. Type of Comp  NEW	WELL	] w	ORKOV	R 🔲	☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR							OTHER	_L					
8 Name of Oper	ator M	ack	Energ	у Со								9 OGRID 013837	IN	NMOCD ARTESIA				
10, Address of O	perator			_								11. Pool name or Wildcat  Empire: Wolfcomp, Northwest						
				60 A	Artesia, NM 88210				· I Find				Empire; Wolfcamp,			Northwest /		
12 Location Surface:	Unit Lti		Section		Township		Range	Lot			Feet from the		N/S Line	Feet from		<del></del>	ine	County
Bit:	A		36 36		16S 16S		27E 27E	-			355 494			330		East	<del></del>	Eddy
13 Date Spudder	1 14 1		TD Reach	1		Date Rig	Released	L		16.		1	North (Ready to Prod	382	11	West		Eddy F and RKB,
4/12/2010 18 Total Measur	5/12				5/14/2010 8/					8/3	1/2010 Was Directional Survey Made			RT, GR, etc) 3470' GR				
10,627'					10,527'					Yes Virectional S			Survey Made? Gamhar Rille quenta from Charles Reported Gamma Ray					
22 Producing Int 6,790-9,548.2					- Top, Bottom, Name Northwest <													
23						~~~~	ING RECO	ORL	) (R	epo	rt all stri	ng	s set in we	ell)	J*************************************	***************************************		
CASING SI 9 5/8, J-55	ZE	36#	WEIGHT	LB./F	./FT. DEPTH SET				HOLE SIZE				CEMENTING RECORD					
7, P-110		26#							14 3/4 8 3/4				400sx 1175sx			None None		
						0200		_	0 5/				11755X	<del></del>		10.10		
24		L				LINU	ER RECORD		· · · · ·		· · · · · · · · · · · · · · · · · · ·	25.	<u></u>	UDING	G REC	- CBD	<del></del>	
SIZE	TOP			ВОТ	том	1,111	SACKSCEME	ENT	SCI	REEN		SIZ			TH SE	***************************************	PACK	ER SET
4 1/2", P-110	5561			1052	27							2 7.	/8	5213	3'			
26 Burforguen v	aprd (in	tonio	1						<u> </u>	4.01	D SUOT I	70.4	CTUDE CE	L	COLL	rrar	L.T.C.	
26, Perforation record (interval, size, and numb						DEPTH INTERVAL						· K F	ACTURE, CEMENT, SQUEEZE, ETC AMOUNT AND KIND MATERIAL USED					
										6790-9542.5'			See C-103 for details					
6,790-9,548.2'						<del> </del>												
28	, , 4	- 1 0 1					<u> </u>	PRO	DIC	JC'	LION			<del></del>				
Date First Produc	tion		Pr	oducti	on Metl	od (Flo	wing, gas lift, pu						Well Status	(Prod	or Shut	- <i>in)</i>		
8/26/2010			2	1/2 x	2 x 24	1' pum	<u>p</u>						Producing	<u> </u>		<b></b>		
Date of Test	Hour	s Tes	ted	Cho	ke Size		Prod'n For Test Period		, Oil.	- Вы	1	Gas	- MCF	Wate	er - Bbl		Gas - I	Oil Ratio
9/8/2010			ours						<u> </u>		30		290	<u> </u>	450		<u> </u>	879
Flow Tubing Press.	Casin	g Pre	ssure	1	ulated 2 r Rate	:4- 	Oil - Bbl.		I	Gas -	MCF	1	Water - Bbl		Oil Gra	vity - Al	38 3	(r.)
29. Disposition of	Gas (Solo	, use	d for fue	, vente	d, elc)		330				290		450	30. Tes	st Witne	ssed By	363	
Sold			,		,									Rober	t C. C	Chase		
31 List Attachme Logs and Devi		Surv	ev										,					
32 If a temporary p				tach a p	iat with	the loca	tion of temporary	pit,			······································	············	······································				· · · · · · · · · · · · · · · · · · ·	
33 If an on-site b	urial was	used	at the we	ll, repo	rt the e	kact loca	ition of the on-si	te bu	rial:		,		·	<del></del>				
, , ,		,				<del></del>	Latitude				<del></del>	<del></del>	Longitude	<u></u>		<del>-,</del>		D 1927 1983
I hereby certif	y inai i	ne ii	njormat. 1	on sh ا مر	own o A	1 P	rinted	•		rue i	•		:	j my k	nowle	dge an	d belie	J
Signature	Lem	<del>-</del>	<i>U</i> . <	<u>&gt;</u> ⁄e	nell	1	Vame Jerry W	Shen	rell .		Title	e Em	oduction Clerk		<del></del>		Date-	
E-mail Addres	ss jerrys	@mc	c.com															

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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

	1 INEW 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	f, Fruitland :	T. Penn T"						
T. Yates	T Miss	T. Pictured Cliffs	T. Penn, "D"						
T. 7 Rivers 352	T. Devonian	T. Cliff House	T:Leadville						
T. Queen 860	T Silurian	T. Menefee .	T. Madison						
T. Grayburg 1288	T. Montoya	T. Point Lookout	T. Elbert						
T. San Andres 1676	T. Simpson	T. Mancos	T. McCracken						
T. Glorieta 3056	T. McKee	T. Gallup	T. Ignacio Otzte						
T. Paddock	T. Ellenburger	Base Greenhorn	Γ.Granite						
T. Blinebry	T. Gr. Wash	f. Dakota							
T.Tubb 4362	T Delaware Sand	T. Morrison							
T. Drinkard	T. Bone Springs	T.Todilto .							
T. Abo 5105	Т.	T. Entrada							
T. Wolfcamp 6375	Т.	T. Wingate							
T. Penn	Т.	T. Chinle							
T. Cisco (Bough Q	T.	T. Permian							
•			OIL OR GAS						
			SANDS OR ZONES						
No. 1, from	to	No. 3, from	to						
No. 2, from	to	No. 4, from	10						
	IMPORTANT V	VATER SANDS							
Include data on rate of water inflow and elevation to which water rose in hole.									
No. 1, from	to	feet ,	** ***						
No. 2, from	to	feet							
No. 3, from	to								

## LITHOLOGY RECORD (Attach additional sheet if necessary)

	From	То	Thickness In Feet	Lithology	From	То	† Thickness In Feet	Lithology
							,	
- 1							1	