Submit To Approp Two Copies	riate Distr	ict Offi	REC	EIV	ED	State of N	ew N	Mexico	)					]	Form C-105	
District I 1625 N French Dr., Hobbs, NM 88240						Minerals an	id Na	itural R	esources		July 17, 2008					
District 11					9 2008					1. WELL API NO. 30-025-38938						
1301 W Grand Avenue, Artesia, NM 88210 District III Oil Conservation Divis									2 Type of Le		938					
1000 Rto Brazos Rd., Aztec, NM 874 POBBSOCD1220 South St. Francis Dr.								STATE FEE FED/INDIAN								
1220 S St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505									3 Oil &Gas Lease No							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG													•			
4. Reason for file	ng:			· · · · · · · · · · · · · · · · · · ·							5 Lease Name	e or l	Jnit Agree	ment Name	105.0	
COMPLETION REPORT (Fill in boxes # I through #31 for State and Fee wells only)										Jalmat Field Yates Sand Unit < 25 (91)  6. Well Nurriber						
#33, attach this a	nd the pl	TTAC at to th	CHMENT (1 he C- 1 44 c	Fill in box losure repo	es # I thr ort in acc	ough #9,415 Da ordance with 19	ate Rig	Released	d and 432 and IAQ	/or	143					
7 Type of Comp	letion:	□wa	ORKOVER	DEE	ENING	PLUGBAC	к П	DIFFER	ENT RESERV		ОТИБР					
8. Name of Opera	ator						<u> </u>	DITTER	SATE RESISTEN	OIL	9 OGRID					
Melrose O		ig Co	mpany								184860					
I 0 Address of O	•										I 1 Pool name or Wildcat					
1000 W. V	Vilshire			klahom	a City,	OK 73116					Jalmat; Tansill-Yates-7-Rvrs <b>43381</b>					
12.Location	Unit Lt	r	Section	Town	ship	Range	Lot		Feet from t	he	N/S Line	Fee	t from the	E/W Line	County	
Surface:	P		14	22	-S	35-E			660		South	4	575	East	Lea	
BHL			*													
13. Date Spudded 10-29-08				15. Date Rig Released 11-06-08			10		mpleted (Ready to Proc 11-18-08				7 Elevations ( T, GR, etc.)	DF and RKB,		
18. Total Measure	_	of We	ell	19.	Plug Bac	Back Measured Depth		20			l Survey Made?	Survey Made? 21			Other Logs Run	
418		6.1				4175'		L_	<u>1</u>	No			<u> </u>	GR/C	CL	
22, Producing Int Yates: 381			s completion	1 - Top, Bo	ottom, Na	ime										
	0 10	•			CAS	ING DECO	\D D	(Pon	ant all atm			.11\		<del></del>		
23. CASING SI	7F	· ·	WEIGHT L	R /FT	UAS	DEPTH SET	UKD			ıng	s set in we		CORD			
8-5/8"	<u> </u>		24#					HOLE SIZE 12-1/4"			375 sx Cl C			AMOUNT PULLED None		
5-1/2"			15.5#		4175'			7-7/8"			750 sx Cl C poz		207	None		
		ļ				117.5					750 54 C	ıcı	JOZ	INC	MIC	
			· · · · · · · · · · · · · · · · · · ·		<del> </del>				, <u>.</u>		<u> </u>					
	*	<u> </u>			†			·								
24.					LIN	ER RECORD				25	T	UBI	NG REC	ORD		
SIZE	TOP		I	воттом		SACKS CEM	ENT	SCREE	N	SIZ			EPTH SET		KERSET	
	<u> </u>							ļ		2	-3/8"		3726'	37	726'	
26 D												<u> </u>	-			
26. Perforation re	ecora (in	itervai	, size, and	number)				27 AC	ID, SHOT, I	FRA	CTURE, CEI	MEN	T, SQUE	EZE, ETC.		
						DEPTH INTERVAL 3818 - 4044'					AMOUNT AND KIND MATERIAL USED 4000 gals acid; 1461 bbl frac					
								301	0 1011	w/117,083# sand						
Perforated from 3818 - 4044' w/2				2 spf.						W/11	7,00	5π Sanα				
28.					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		PR(	DIIC	TION		<u> </u>	,				
Date First Produc	tion		Prod	iction Meth	od (Flow	ing, gas lift, pui					Well Status	Brod	or Shut	nt		
									7 r - F *******/					"		
Date of Test	Hour	s Teste	<u> </u>	Choke Size		No Test Prod'n For		Oil - Bb	1	Gas	s - MCF	Shu			0.1.0	
				JIOKE SIZE		Test Period		0.1-10		Gas	s - MCF	T	ater - Bbl	Gas -	Oil Ratio	
Flow Tubing Casing Pressure Press.			Calculated 24- Hour Rate		Oil - Bbl		Gas	Gas - MCF		Water - BbI.		Oil Gra	Oil Gravity - API - (Corr)			
29. Disposition o	f 6as (So	old, us	edforfuel, v	ented, etc	,							30. 1	est Witnes	ssed By		
3 1, List Attachme		<del>-</del>														
	C-1	04, L	.ogs & In	clinatio	1			-								
32. If a temporary	pit was	used at	t the well, a	ttach a pla	t with the	location of the	tempo	rary pit			***			<del></del>		
33, If an on-site b	uria was	used a	at the we ,Ire	port the e	xact loca	tion of the on-si	te buri	all.								
			,	-		Latitude					Longitude			3.1	AD 1027 1002	
I hereby certify	y that t	he in	formation	shown	on both	sides of this	form	is true	and compl	ete	to the best of	f mv	knowled	lge and heli	AD 1927 1983 ef	
Signature 2	lpu	Je.	Lite	eli	P	rinted			/		-	-		Ü	•	
E-mail Addres	s ann	.wtor	r@gmail.	com			,		an 11	 ريد	1 -	R.	100		2001-1-	
			<u> </u>	<del></del>		·····			דען עו	7 2	7 10	V	MUR	ON	IN DUCTION	
							L.	2	01	2	MUST	1	PAD	R Pt	e <u>12-12-08</u> PODUCTIO A	

## **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 on 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

	astem New Mexico	Northy	Northwestem 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 3818'	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. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	T.	T. Entrada						
T. Wolfcamp	T.	T. Wingate						
T. Penn	Т	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						
-			OIL OR GAS SANDS OR ZONES					
No. 1, from	to	No. 3, from	to					
No. 2, from	to	No. 4, from	to					
	IMPORT	ANT WATER SANDS						

## Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from	_to	feet
No. 2, from		feet
No. 3, from.	to	feet

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			,				
			·				
						,	
							'
							,
					į		
					i		