Submit To Appropriate District Office NM OL CONSERVATION New Mexico Two,Copies ARTE TANDISTRICTION OF ARTEST AND Natural Preserves									Form C-105 Revised August 1, 2011								
District II								Revised August 1, 2011 1. WELL API NO.									
811 S. First St., Art	A.	AUG 2 9 2014 Oil Conservation Division							30-015-41831								
District III 1000 Rio Brazos Rd., Aztec, NM 87410				1000 0 11 0/ 15							2. Type of Lease ✓ STATE ☐ FEE ☐ FED/INDIAN						
District IV 1220 S. St. Francis	Santa Fe, NM 87505					3. State Oil & Gas Lease No. Vo 4555											
		LETIO	RECOMPLETION REPORT AND LOG							Section Control (1997) 1997 (1997)							
4. Reason for filing:											5. Lease Name or Unit Agreement Name Oti Boo & Stade						
COMPLETE	ION REF	ORT (Fill	in boxes	es #1 through #31 for State and Fee wells only)							6. Well Number:						
#33; attach this a	nd the pla		Il in boxes #1 through #9, #15 Date Rig Released and #32 and/or are report in accordance with 19.15.17.13.K NMAC)							2++							
	WELL [] work	OVER 🔲	DEEPE	NING	□PLUGBACE	< □ [DIFFE	EREN	NT RESER	VOIR						
8. Name of Opera	D4			4J 97W							9. OGRID 152463						
10. Address of O		_									11. Pool name or Wildcat 98056						
				74-79710								WC Bone Spring				,	
12.Location Surface:	Unit Ltr			Towns		Range	Lot			Feet from the						V Line County	
BH:	<u> </u>		<u>1</u> 7	23		26E	_			1700		north	150		euc		Feldy
13. Date Spudded	E		, ,	23		Released	<u> </u>		16	Date Corr		(Pardy to Prod	19		Wes		and PKP
4/28/14	4/28/14 5/19/14			15. Date Rig Released				16. Date Completed			(Ready to Produce) 17. Elevations (DF and RT, GR, etc.) 3323.				3.1'GR		
18. Total Measur		of Well へらし、	<i>(</i>	19. Plug Back Measured Depth					20.		tiona	Survey Made? 21. Type Electric and Other L					
22. Producing Int	erval(s),	of this com	pletion - T	- Top, Bottom, Name					l	• .		<u> </u>		mwi	S(CBC	آذكات	
7010	<u>- 110</u>	65			<u> </u>	INC DEC	ODr	\ (D		. 11			115				
23. CASING SIZ	7c T	WEI	HT LB./F			ING RECO	OKL) (K			rıng			I da	A N 4 (OUNT I	DILLIED .
1/3/4"	4L	~	- 75°					HOLE SIZE			CEMENTING RECORD AMOUNT PULLED 450 - Surt Cive NA						
85/8	'		15					105/B"			420 - Sunt Circ NA				+		
5 'la'		サーニ	17# LBO			1212		77/8"			1410 - Surt Circ :			ξţ.	NF	+	
<u></u>			 													<u>-</u>	
24.					LINI	ER RECORD					25.		UBING	RECO	ORD		
SIZE	TOP		BOT	ТОМ		SACKS CEMENT		SCREEN		SIZ	Œ	DEPT	TH SET		PACKE	R SET	
	-		-									27/8" 5500'					
26. Perforation						<u> </u>		27.	ACI	D, SHOT,	FR.	ACTURE, CE	<u> </u>	SQUE	EEZE, E	TC.	
,		0485. 10369-10137,					5350-6765			AMOUNT AND KIND MATERIAL USED							
10130-959 ⁰ 1-9776-9530 6510,6690-6450,6330												11805x cut 36098x acid+74714x TutWher+2250312x					
7370-7610, 7250-7010												15#BYL W 3520560#Sand					
28.							PRO	DU	JC7	TION		<u> </u>					
Date First Produc	tion		Producti	on Meth	od <i>(Flo</i>	wing, gas lift, pu	ımping	- Size	e ana	type pump)	Well Status	(Prod. o	r Shut-	in)		
Blieli4 Pumping							ESP					12kg).					
Date of Test			Chol	Choke Size Prod'n For Test Period			1	1			- MCF	1	r - Bbl.				
8\23\14\ a4\ A4\ Casing Pressure		Colo	Calculated 24- Oil - Bbl.							540		<u> </u>			30		
Press. 404	1			Rate	4- 			- 1			- 1 `	Water - Bbl.		ni Grav	vity - API	- (Corr	
29. Disposition of		d, used for	fuel, vente	d, etc.)		264		L_		40	_L.	1140	30. Test	Witnes	ssed By	····	
Sold Terry Cucurford																	
		<u> </u>	1.				- \			_		•					
32. If a temporary	pit was i	ised at the	well, attac	1 a plat	with the	location of the	lempor	ary p	<u>25</u> it.	5		· · · · · · · · · · · · · · · · · · ·					
33. If an on-site b	urial was	used at the	well, repo	rt the ex	act loca	ation of the on-si	te buri	ial:				· · · · · · · · · · · · · · · · · · ·			·		
77 1	-				, .	Latitude	C					Longitude	1			NAE	1927 1983
I hereby certify	v that th	ie inform	ation sh	own oi	n both P	sides of this jointed	form	is tri	ие а. 	nd compl —	ete i	to the best of	' my kno	owled,	ge and i		od 600
Signature /										` _							
E-mail Addres	s da	کےلے ہی	tewar	T@8	X4(,	com											w

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

Southeast	ern New Mexico	Northwestern New Mexico						
T. Anhy 380 '	T. Canyon_	T. Ojo Alamo	T. Penn A"					
T. Salt 718	T. Strawn	T. Kirtland	T. Penn. "B"					
B. Salt 1694	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. Delaware Sand 1825	T. Morrison						
T. Drinkard	T. Bone Springs 5089	T.Todilto						
T. Abo	T. Bell Canyon 1850'	T. Entrada_						
T. Wolfcamp & 660	T. Cherry Canyon 2467'	T. Wingate						
T. Penn	T. Brushy Canyon 3580'	T. Chinle						
T. Cisco (Bough C)	T. 151 Bone Spring 6060'	T. Permian						
	T. 34 Bone Spring 6293! T. 34 Bone Spring 6743!		OIL OR GAS SANDS OR ZONES					
No. 1, from	to	No. 3, from	to					
	to	No. 4, from	to					
		WATER SANDS						
Include data on rate of water	inflow and elevation to which wate	r rose in hole.						
No. 1, from	to	feet						
		feet						
No. 3, fromtofeet								
LITHOLOGY RECORD (Attach additional sheet if necessary)								

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
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