		D 10 0 0 11				•											
Submit To Appropr	iate Distric	OIL BANK	CONSER	VATION	te of New	Mexi	ico				-			For	rm C-105		
Submit To Appropriate District Office OIL CONSERVATION Two Copies ARTESIA DISTRICT Energy, Minerals and Natural Resources									Revised August 1, 2011								
bistrict I 1625 N. French Dr., Hobbs, NM 88240 JAN 0 8 2015									H	1. WELL API NO.							
District II										30-015-41741							
811 S. First St., Artesia, NM 88210 District III Oil Conservation Division									-	2. Type of Lease							
1000 Rio Brazos Rd., Aztec, NM 87410 RECEIVED 1220 South St. Francis Dr.										STATE FEE FED/INDIAN .							
District IV									r	3. State Oil & Gas Lease No.							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									- Ba	eres Carros de la segui de la	- Marie - All All All All All All All All All A	TOWN THE S	CMP LANGERS A.	Corporation - or	都2世 学家 3a 株2 1 (株株 17大		
		LETION	OH RECC	MPLEI	ION REP	OHI A	AND L	JG	- 2	4896554113524062							
4. Reason for filing:									5. Lease Name or Unit Agreement Name								
COMPLETION REPORT (Fill in house #1 through #21 for State and See wells only)								SRO State Com									
Z COMILLET	COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									6. Well Number:							
☐ C-144 CLOS								#32 and/c	or	60H							
#33; attach this a		t to the C-144	closure report	in accordan	nce with 19.15.	17.13.K N	NMAC)			00H							
7. Type of Comp		T WORKS			Int tign total			nombii	~ · n								
		<u> J WORKOV</u>	ER DEEPE	ENING L	PLUGBACK	∐ DIFF	ERENTR	(ESERV									
8. Name of Opera COG Opera		C								9. OGRID							
10. Address of O									+	229137							
2208 W. M		oot											a Sprin	a Sou	ıth		
Artesia, N									-	RC	u Diui	Bluff; Bone Spring, South					
	Unit Ltr	Section	Towns	hin · D	ange	Lot	Fee	et from th	10	N/S Line Feet from the E/W Line County							
12.Location												mi tile		TIC T			
Surface:	Н	10	26S		8E		24	50		North	380		East		Eddy		
BH:	P	15	26S	23	8E		35	3		South	386		East		Eddy		
13. Date Spudded	1 14. D	ate T.D. Reac	hed 15. I	Date Rig Re	leased		16. Date	e Comple	eted ((Ready to Prod	uce)	17.	7. Elevations (DF and RKB,				
9/14/14		10/2/14		•	0/4/14			•		2/9/14			GR, et		982' GR		
18. Total Measur	ed Depth	of Well	19. F	lug Back M	leasured Depth	1	20. Wa	s Direction	onal	Survey Made?	2				her Logs Run		
1	15730)'	}	1	15679'		ł		Ye		· }		1	None	-		
22. Producing In	terval(s),	of this comple	etion - Top, Bot	tom, Name			·			" T				_			
8424-1565	4' Bone	Spring															
23.				CASIN	G RECO	RD (F	Report	all str	ino	s set in we	-11)						
CASING SI	7F	WEIGH	T LB./FT.		PTH SET	1	HOLE		8	CEMEN		FCORE		AMOI	JNT PULLED		
13 3/8"			8#		439'	-	17 1/		_	CEME	420 sx			7111100	0		
9 5/8"			6#		2576'		12 1/								0		
5 1/2"			7#		5704'		8 3/4			3130 sx (To			CBI)		0		
3 112		1	/ 11	1			0 31	7		3130 SX (1	JC @ .	730 -	CBL	} -			
				LIMED	DECORD				25	<u> </u>	TIDING	DECC	ND D	<u> </u>			
SIZE	TOP		воттом		RECORD ACKS CEME	NT CO	REEN		25.	25. TUBING RECORD SIZE DEPTH SET PACKER SET					OD COT		
SIZE	101		BOTTOM		ACKS CEME	NI SCI	KEEN		SIZ	2 7/8"	DEF	8384'			7482'		
										2 116	-	0304			1402		
26 P		nterval, size,					A CITO	OLI OTE I	CD 4	CEUDE OF) VENTE	COLUE	DOTE T				
26. Perforation	recora (i	ntervai, size,	and number)						FRA	CTURE, CE							
		8424-14	5654' (864)			DE	PTH INT			AMOUNT A					2904# somd		
		0121 13	0051 (001)				8424-1	13034		Acdz w/140 & 9130012			, Frac w	//10646	,804# Sanu		
						<u> </u>	_			& 7130012	gai itui	<u> </u>					
						DODI	TIOTHI	ONI		<u> </u>							
PRODUCTION PRODUCTION																	
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																	
		Tested	Choke Size	l n.	Flowing		- Bbl		C	MCE	11/		ducing	C 0	OLD and a		
Date of Test 12/29/14	riour	24	Choke Size		rod'n For est Period	1	1151		Gas	- MCF 2238	wate	r - Bbl. 2917	1	Gas O	il Ratio		
Flow Tubing	Cocin	g Pressure	Calculated	. 1	il - Bbl.		Gas - M0		1	Vater - Bbl.	- 1 - 7 -		rity - AP	1 (C			
Press. 240#		1200#	Hour Rate	24- U	1151	ı	i	238	ı	2917	- 1	on Olav	ny - Ar	1-(001)	.)		
29. Disposition of				<u></u>	1131	!		230		2917	30. Tes	t Witnes	sed Rv	_			
Sold	a Gas (So	ia, moea jor ja	iei, renieu, eie.,	•							50. res		Tyler l	Deans	ļ		
31. List Attachments																	
1 · 1																	
Surveys		used at the c	all attach a =1-	- 1111111 1 - 1	ontion of the		Alt.										
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	burial was	used at the v	vell, report the o	exact location	on of the on-sit	te burial:								- / ,	·		
					Latitude				_	Longitude				NA	D 1927 1983		
I hereby certi	fy that t	he informa	tion shown o	on both si		form is t	true and	comple	ete i	to the best o	f my kn	owled	ge and	belief	,		
,	0	ľλ	_	Pri	nted			-			-		J	-J			
Signature 2	Man .	$\simeq V$	rins	Na	me: Stor	mi Davi	is	Title	e F	Regulatory A	Analyst]	Date:	1/7/15		
D	1			•													
E-mail Addre	ess: saa	vis@conch	o.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

Sout	theastern	New Mexico	Northwestern New Mexico				
T. Anhy		T. Canyon		T. Ojo Alamo	T. Penn A"		
T. Salt	706'	T. Strawn		T. Kirtland	T. Penn. "B"		
B. Salt	2397'	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. Rustler	518'	Base Greenhorn	T.Granite		
T. Blinebry		T. Lamar	2585'	T. Dakota			
T.Tubb		T. Bell Canyon	2617'	T. Morrison			
T. Drinkard		T. Cherry Canyon	3457'	T.Todilto			
T. Abo		T. Brushy Canyon	4686'	T. Entrada			
T. Wolfcamp		T. Bone Spring Lm	6303	T. Wingate			
T. Penn		T. 1 st Bone Spring	7264'	T. Chinle			
T. Cisco (Bough C)		T. 2 nd Bone Spring	7900	T. Permian			
					OIL OR GAS		

		·	SANDS OR ZON
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPOR	TANT WATER SANDS	
Include data on rate of wate	r inflow and elevation to wh	ich water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	•••••
No. 3, from	toto	feet	
I	LITHOLOGY REC	ORD (Attach additional sheet i	f necessary)

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