Submit To Appro	angta D		BECI	ij	/		·				·I					
Two Copies			7. VI EV	En En	ergy,	State of No Minerals an			sources		<u>`</u>			Rev		orm C-1 ugust 1, 2
1625 N. French Dr., Hobbs, NJ 19340 9 6 447 District. II Bit 5 List St., Artesia, NM 88210 Out Concernation Division								1. WELL API NO. 30-025-40032								
District III 1000 Rio Brazos Rd, Aztec, CONSTRUCT: OIl Conservation Division 1220 South St. Francis Dr.							2. Type of Lease									
District IV 1220 S St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505							X STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.									
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																
 4. Reason for filing: COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) 								5. Lease Name or Unit Agreement Name East Vacuum GB-SA Unit								
											6. Well Num	ber:				
33; attach this : 7. Type of Com	and the pl pletion:	at to the C-1	4 closur	e tepor	t in acco	arough #9, #15 Da ordance with 19.1	15.17.	13.K NMA	C)		507					
Name of Oper	ator					PLUGBAC	<u>к [</u>]	DIFFEREN	IT RESER	VOI	9. OGRID	047	047			
0. Address of C		pnocoPhili	ips oc	mpa	1У						217817 11. Pool name or Wildcat					
300 N "A" 3	St Midla	and, TX 7	9705						Vacuum; Grayburg-San Andres							
2.Location	Unit Lt		n	Town	ship	Range	I.ot		Feet from	the	N/S Line		from the	E/W L		County
urface: H:	G	33		17S 17s		35E 35E	<u> </u>		2517		North	216		East		LEA LEA
3. Date Spudde	d 14. I	Date T.D. Rea	ched	15 1	Date Ri	g Released	l	16	Date Comp	leted	South	luce)	23 /4 64	East Elevati	ons (DF	and RKB,
6/11/2011 8 Total Measu	1	17/2011			13/20	11 ek Measured Der	<u></u>	1	13/2011		I Survey Made		1	GR, et		44' GL her Logs R
350'				485	53'			Ye					GR/CA	STF/		ISG/GR
2. Producing In	tervał(s),	of this comp	letion - I	`op, Bo	itom, N	ame										
}					CAS	SING REC	OR			rinį						
CASING SIZE WEIGHT LB. 5/8" 24#		IT LR./F					HOLE SIZE 12 1/4"		CEMENTING RECORD AMOUNT PULLEI				PULLED			
1/2"		15.5#			5350)'		7 7/8"			1200 SX					
	·····	·····														
4 ZE	TOP		BOI	том	LIN	ER RECORD	ENT	SCREEN		25 SIZ	T E		IG RECC		РАСКЕ	ER SET
										23		47				
Perforation 59'-4846'	Iccord (I	nterval, size,	and num	iber)				27. ACN	D. SHOT.	FR.	ACTURE, CE	 MEN	T. SOUE	EZE, E	TC.	
59'-4846'								DEPTH 1 4759'-4	ITERVAL		AMOUNT A 85 BBLS 1	NDK	IND MAT	ERIAL	USED	
								47.59-4		• • • • • • • • • • • • • • • • • • •	DO DELO	576	<u>,</u> ,	90 DL	513 01	
									ro N			_/				
te First Produc	tion	[1	Productio	on Meth	ind (Fle	owng, gas lift, pu		DUCT		,	Well Status	(Prod	or Shut-n			
											INJECTI	NG				
nte of Test	Hours	Tested	Chok	le Size		Prod'n For Test Period		Oil - Bhl	1	Gas	- MCF	Wa	ter - Bbl.		Gas - O	il Ratio
ow Tubing css	Casin	g Pressure		ulated 2 Rate	4-	Oil - Bbl.		Gas - i	MCF	 	Vater - Bbl.		Oil Gravi	ity - API	- (Corr)
. Disposition of	Gas (Sol	d, used for Ju	el, vente	d, etc.)							T	30. To	est Witness	sed By		
. Eist Attachme	nts															
If a temporary	pit was t	ised at the we	II, attack	n a o at	with the	clocation of the t	empo	rary pit.								
				•		ation of the on-si	•									
peretu contil	That	10 infami>	tion als		u hail	1 atitude	form		d annul		Longitude	· · · · · ·			NAU	1927 198
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gnature	na -	-5/10	n			Name Rhond	a Ro	ogers	Titl	e S	taff Regula	tory	Technic	lan	Date	01/27/20
mail Addres	s roger	s@conocc	obhillip	s.com							1/AL					

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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

	Southcaste	rn New Mexico	Northy	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	T. Fruitland	T. Penn. "C"				
T. Yates	2866'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	3161'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen	3740'	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	4160'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	4561'	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					
Т. Аво		Т	T. Entrada	· · · · ·				
T. Wolfcamp		Т	T. Wingate					
T. Penn		<u> </u>	T. Chinle					
T. Cisco (Bough C))	1	T. Permian					

OIL OR GAS SANDS OR ZONES

No. 1, from No. 1, from	No. 3, from
No. 2, from No. 2, from	No. 4, from

IMPORTANT WATER SANDS

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

No.	1,	from	.10	feet
			.to	
			.to	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		1					
t							