Submit To Appropriate District Office Two Copies District I					State of New Mexico Form C Energy, Minerals and Natural BESS CCD. WELL API NO.					rm C-105 agust 1, 2011								
1625 N. French Dr., Hobbs, NM 88240 District II										. WELL	API	NO.		5-458				
811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410					Oil Conservation Division 3 2020						2. Type of Le							
Disting													3. State Oil &		FEE Lease No		ED/IND	IAN
District IV Santa Fe, NM 87505 Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT A									not of		State States	-	125.16	1	A WARD	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
4. Reason for fili	the second s												5. Lease Nam	e or L	Jnit Agre	ement Na	ame	
COMPLETI	ON REI	PORT	Ր (Fill in ե	ooxes #	#1 throu	gh #31	for State and Fee	e wells	s only)		ł	6. Well Number:					
C-144 CLOS #33; attach this an	nd the pla											or	701H					
7. Type of Comp		W	ORKOVE	ER 🔲	DEEPE	INING	PLUGBACH		DIFFI	EREN	NT RESERV	OIR	OTHER					
8. Name of Opera		-	G RES										9. OGRID 7377					
10. Address of O	perator	_											11. Pool name	or W	ildcat			
		PO	BOX	2267	MIL	DLAN	D, TEXAS	797	02					G09	S24333	861; UP	PER W	OLFCAMP
12.Location	Unit Ltr		Section		Towns	hip	Range	Lot			Feet from t	he	N/S Line	-	t from the			County
Surface: BH:	D		2		25S		33E				258	_	NORTH		299	-	EST	LEA
13. Date Spudded	M 1 14 F	ate T	2 .D. Reach	hed	25S		33E Released			16	112 Date Compl	eted	SOUTH (Ready to Prod		324		EST	LEA and RKB,
05/11/2019		05/2	26/2019			05/	27/2019				01,	/10/	2020		I	RT, GR, e	etc.) 34	178 GR
18. Total Measur MD 17,451'			'ell 2,600'			lug Bac D 17,42	k Measured Dep 21' TVD			20.		ional	Survey Made	2	21. Ty		ric and Or one	ther Logs Run
22. Producing Int				tion - T				12,00			YES					110	one	
	CAMP	12,7	765 - 17	,421'		CLC	ING DEC	OD			. 11 .			11)				
23. CASING SI	7E	,	WEIGHT	TR	CASING RECORD (Report all string B./FT. DEPTH SET HOLE SIZE					ing	Igs set in well) CEMENTING RECORD AMOUNT PULLED							
9 5/8"	66		40#									675 CL C/Circ						
7 5/8"			29.7#	ECP	CP 110 11,782'			8 3/4"		1644 CL C/CIRC								
5 1/2" 20# HC				HCP	110 17,434'			6 3/4"		569 CL H TOC 6210' CBL								
								-										
24.						LINI	ER RECORD					25.			NG REC			
SIZE TOP B			BOI	TOM	I SACKS CEMENT			SCREEN SI		SIZ	Έ	D	EPTH SE	Т	PACK	ER SET		
									-					+				
26. Perforation	record (i	interva	al, size, a	nd nun	nber)								ACTURE, CE					
12,765 - 17,421' 3				31	/8", 9	57 hol	es				INTERVAL 65 - 17,42			MOUNT AND KIND MATERIAL USED AC W/11,879,000 lbs proppant, 183,479 bbls load fld				
12,700 17,121 0										2,70	55 - 17,42			575,0	uu ina hi	oppant,	105,473	DDIS IDau IIu
28.				1		1 (51					ΓΙΟΝ	1	111.11.01	(D	1 01			
Date First Produce 01/10/20			P	roduct	Flow		owing, gas lift, p	umpin	ig - 51:	ze an	a type pump,)	Well Status Proc			t-1n)		
Date of Test		s Test	ted	Cho	ke Size	ny	Prod'n For		Oil	- Bbl		Gas	- MCF	_	ater - Bb	1	Gas - (Dil Ratio
01/19/2020	Test Deviad				Out	5501		4666			742							
Flow Tubing	Flow Tubing Casing Pressure Calculated 24- Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API - (Corr.)								r.)									
Press. 2381 Hour Rate 41																		
29. Disposition of Gas (Sold, used for fuel, vented, etc.) SOLD 30. Test Witnessed By																		
^{31. List Attachments} C-102, C-104, C-103, Directional Survey, H spacing, Gas capture																		
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:																		
55. If all off-site (unai wa	sused	at the We	in, rep	on the e	Aact 100	Latitude	sic du	n idi.				Longitude				NA	D 1927 1983
I hereby certij	fy that	he ir	format	ion si	hown c		h sides of this	forn	n is ti	rue	and compl	lete		f my	knowle	edge an		
Signature	Signature Kay Madda Printed Name Kay Maddox Title Senior Regulatory Specialist Date 01/22/2020 E-mail Address kay_maddox@eogresources.com																	
E-mail Addre	ss kay	_ma	addox@	Deog	resour	ces.co	om											

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

Southeaste	rn New Mexico	Northwestern New Mexico				
T. Anhy Rustler 1192'	T. Canyon Brushy 7.693'	T. Ojo Alamo	T. Penn A"			
T. Salt1610'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt 5093'	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	T. Morrison				
T. Drinkard	T. Bone Springs	T.Todilto				
T. Abo	T. 1st BS Sand 10,222'	T. Entrada				
T. Wolfcamp 12,365'	T. 2nd BS Sand 10,904'	T. Wingate				
T. Penn	T. 3rd BS Sand 11,938'	T. Chinle				
T. Cisco (Bough C)	T	T. Permian				

OIL OR GAS SANDS OR ZONES

No.	1,	from	.to
No.	2.	from	to

No. 3, from.....to..... No. 4, from.....to.....

IMPORTANT WATER SANDS

No. 1, from feet No. 2, from to No. 3, from to	Include data on rate of water inflow and elevation to which water rose in hole.									
No. 2, fromfeet	No. 1, from	to	feet							
•	,									

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
1							
Í							