Submit To Appiop	riate Distri	ct Offic	e			State of No	au N						·		Fo	rm C-105
TwicCopies District 1 DECE IV/Energy, Minerals and Natural Resources Revised August 1, 20																
District II						Ī	1. WELL API NO. 30-015-40369									
District III District III								• .								
1000 Rio Brazos Rd., Aztec. NM 87410 District IV 1220 S. St. Francis Dr., Santa FE, NM 87505 ARTESIA Santa Fe, NM 87505							3. State Oil		FEE		FED/IND	IAN				
		_													1	the second second
4. Reason for fil			ION O	H HE	OMPL	ETION RE	POF	AT ANL	LOG	-+	5. Lease Na		Init Agree			and a second
	-										5. Leuse Mu		ay South			
COMPLET	ION REI	ORT	(Fill in be	oxes #1 th	rouġh #31	for State and Fe	e well	s only)		Ī	6. Well Nun	iber:		-		
C-144 CLOS #33; attach this a	nd the pla									/or			3	BH		
	WELL [RKOVE	R 🗌 DE	EPENING		к 🗆	DIFFERE	NT RESERV	/OIR				· •.		
8. Name of Oper COG Oper		C									9. OGRID		22	9137		
10. Address of O	perator									\neg	11. Pool nam		ildcat			
2208 W. M												Hay	Hollow	; Bon	e Spring	5
Artesia, NM 12.Location	Unit Ltr	· · · · · · · · · · · · · · · · · · ·	Section	To	vnship	Range	Lot		Feet from t	he	N/S Line	Feet	from the	E/W	Line	County
Surface:	С		30	26	•	28E			990		North	188	37	We	st	Eddy
BH:			31	26	S .	28E	3		316		South	193	<u>.</u> 31	We	st	Eddy
13. Date Spudded 6/11/13	1 14. D		D. Reache 26/13	d 1	5. Date Rig	Released 6/28/13		16.	Date Compl		(Ready to Pro 3/1/13	duce)		7. Eleva T, GR,		and RKB, 066' GR
18. Total Measur	ed Depth	of We		1	9. Plug Bac		pth	20.	Was Direct		I Survey Made	?				her Logs Run
22. Producing Int 7953-13634	terval(s),	of this		on - Top,	Bottom, Na			I		10	05		I		INOTIC	
23.	Bone	spm	<u>ıg</u>		CAS	ING REC	OR	D (Rep	ort all stu	ring	gs set in v	/ell)	<u> . . </u>			•
CASING SI		V	VEIGHT			DEPTH SET			LESIZE		+		RECORD		AMOUN	NT PULLED
<u> </u>			48‡			<u>440'</u> 2289'			7 1/2" 2 1/4"			<u>400 s</u> 750 s				0
5 1/2"			<u>50</u> † 17†			13676'			<u>2 1/4</u> 7 7/8"			<u>750 s</u> 2150 s				0
				·		15010					·		,			
						_	•									
24. SIZE	. TOP			BOTTO					25.	5. TUBING RECORD IZE DEPTH SET PACKER			2D 817			
SIZE	. 10r			BUTTO	DM SACKS CEMENT			SCREEP			2 7/8" 7260'			FACK		
						1		1								
26. Perforation	record (i	nterva	l, size, an	l number		<u></u>					ACTURE, C					
		79	953-136	34' (64	l)				<u>interval</u> 3-13634'		AMOUNT Acdz w/4					181440#
											sand & 3		-		140 117 1	·,
· · · · · ·									FION							
28. Date First Produc	rtion		Drc	duction N	lathod (El	wing, gas lift, j		ODUC'		1	Well Statu	C (Pro	d an Chut			
1	1/13			duction r		Pump	-	g - 512e un	u type pump)	wensian	15 (1 / / /		ducin	g	
Date of Test 9/11/13	Hour	s Teste 24		Choke S	ze	Prod'n For Test Period		Oil – Bb	07	Gas	- MCF 2933	W.	ater - Bbl. 1826		Gas - C	0il Ratio
Flow Tubing	Casin	g Pres	sure	Calculat		Öil - Bbl.			MCF	,	Water - Bbl.	-	_		API - (Cor	r.)
Press. 270# 29. Disposition o	EGas (So	240:		Hour Ra		407			2933		1826	130.7	est Witne	ssed B	, V	
Sold		,	a jor jaen	, context, c	,										n Olguin	
31. List Attachine Deviation	Report,											•		<u></u> .	•	
32. If a temporary	y pit was	used a	t the well,	attach a	lat with th	e location of the	e tempo	orary pit.								
33. If an on-site b	ourial was	used a	at the well	, report th	e exact loc	ation of the on-	site bu	rial:								
I hereby certij	fy that t	he inj	fgrmatic	on show			s forn	ı is true d	und compl	ete	<u>Longitude</u> to the best	of my	knowled	lge ai		D 1927 1983
Signature	to	2	Lau	Ì	I	Printed		Davis	-		Regulatory			- ' \		9/16/13
E-mail Addre	ss: sdav	vis@a	concho.	com		_								พ		

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INSTRUCTIONS

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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

Southeas	stern New Mexico	Northwestern	New Mexico
T. Anhy	T. Canyon	_ T. Ojo Alamo	T. Penn A"
T. Salt4	27' T. Strawn	T. Kirtland	T. Penn. "B"
	60' 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	<u> </u>	T. Gallup	T. Ignacio Otzte
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite
T. Blinebry	T. Rustler15	' T. Dakota	
T.Tubb	T. Lamar 224	' T. Morrison	
T. Drinkard	T. Bone Spring Lm 595	' T.Todilto	
T. Abo	T. 1 st Bone Spring 682		
T. Wolfcamp	T. 2 nd Bone Spring 729		
T. Penn	T	T. Chinle	
T. Cisco (Bough C)	T	T. Permian	

OIL OR GAS SANDS OR ZONES

No. 1, fromtoto	No. 3, fromtoto
No. 2, fromto	No. 4, fromtoto
IMPORTANT W	

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

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
				, .			