Submit To Appropriate District Office Two Copies District 1				State of New Mexico Minerals and Natural Resources							Form C-105 July 17, 2008							
1023 N French Dr., Hobbs, NW 80240										1. WELL API NO. 30-041-20828								
1301 W Grand Avenue, Artesia, NM 88 APR 2 0 2019 Oil Conservat:												2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 874100BB SOCD 1220 South St. Francis Dr. District IV							r.		STATE FEE FED/INDIAN									
1220 S St. Francis						Santa Fe, N	NM	875	05			3. State Oil &						
WELL	COMP	LETION	OR R	RECC	MPL	ETION RE	POF	RT /	AND	LOG		a state of the second		., i			* * * * *	
4. Reason for fil	ling:											5. Lease Nam	e or Unit	Agree	ment Nan	ne		
	ION REE	ORT (Fall i	in boves t	tl throu	oh #31	for State and Fee	e well	s only	a)		ŀ	6. Well Numb	er.					
C-144 CLO	SURE AT	ТАСНМЕ	NT (Fill	in boxe	s#1 thr	ough #9, #15 Da	ate Rış	g Rele	eased a		/or	001		/				
7. Type of Com	pletion:					□PLUGBAC					OIR							
8 Name of Oper		/									l	9. OGRID						
SOVEREIGN E 10. Address of C		.c									-	263940 11. Pool name	or Wildca	ıt 🕢	1.1111-			
P.O BOX 968, I	ROSWEL	- ' - '									\dashv	TULE; PENN (644) - 0 (473)						
12.Location	Unit Ltr		n	Towns	hip	Range	Lot			Feet from t	he	N/S Line	Feet from	n the		ne	County	
Surface:	M	23		2S		29E				990	\perp	S	660		W		ROOSEVEL	
вн:											_							
13. Date Spudde 08/10/88	ed 14. D 8/31/8	ate T D. Rea	ached	15. E 08/3		Released				Date Compl 8/88	leted	(Ready to Produce)		17. Elevations (DF and RT, GR, etc.) 4392' K				
18 Total Measur 7275'	red Depth	of Well		19. P 7135		k Measured Dep	Depth 20. Was Directional NO				al Survey Made? 21. Type Electric and Other Logs Run							
22. Producing In 6825'-7045'			oletion - T	op, Bot	tom, Na	ıme			1						-			
23	(I DIVI)		•		CAS	ING REC	OR	D (F	?enc	ort all st	ring	os set in w	ell)					
CASING S	IZE	WEIG	HT LB /F		CAS	DEPTH SET		D (1		LE SIZE	11112	CEMENTIN		RD	AM	OUNT	PULLED	
13 3/8'			68#		343' 7 1/2"					300SX PRE "C" CIRC								
8 5/8"			24#		2168'				11" 200SX		200SX PR			CIF	lC			
5 ½" 17#		17#	7274'			7 7/8"		250SX PRE										
								TOC 6080'										
																	ν.	
24.				LINER RECORD				25. SCREEN SIZ			UBING			D. C.	ED CET			
SIZE	TOP		BOT	TOM		SACKS CEM	ENT	SCI	REEN		SIZ	3/8"	7115			NON:	ER SET F	
			-									770	7113			11011		
26 Perforation	n record (ii	nterval, sıze	, and num	iber)		I		27.	ACI	D, SHOT,	FRA	ACTURE, CE	MENT,	SQUI	EEZE, E	TC.		
COAL 6911-13'	(3 .42 HC	LES)		ŕ				$\overline{}$	DEPTH INTERVAL AMOUNT AND KIND MATERIA									
PENN "A" 6971 PENN "B" 7009				6911-13 6971-73				6911-13'		ACIDIZE W/ 750 GAL 7 ½% NEFE								
12111 12 7005	11 (5.12									1	ZE W/ 750 GAL 7 ½% NEFE							
					7009-11'					ACIDIZE W/ 750 GAL 7 1/2% NEFE								
28.										TION_								
Date First Produc	ction		Production	on Meth	iod <i>(Fla</i>	owing, gas lift, pi	umpin	g - Si	ze and	type pump))	Well Status	(Prod or	Shut-	ın)			
i			PUMPIN	IG/FLO	<u>WI</u> NG							PRODUCIN						
Date of Test	l l	Tested	1	ke Size		Prod'n For			– Bbl			- MCF	Water	- Bbl.	,		Dil Ratio	
11/05/08	24 HF	(2)	0			Test Period		0 179		1/9		100			18/0			
Flow Tubing Press.	Casing Pressure Calculated 24 Hour Rate		24-	- Oil - Bbl.		Gas - MCF 179			Water - Bbl.	Oil Gravity - API - (Corr)		r)						
60# 29. Disposition of	90#	d used for	fuel vente	d etc 1				L				ı	30. Test	Witne	ssed Bv			
SOLD 31. List Attachm		, useu jor j	,, vente	,		* 1181-18							50, 100					
32. If a temporar		and at the u	vall attac	h a plot	with th	a location of the	tamn	orory i	nit									
•	•			-			-		ри. 									
33. If an on-site l			•			Latıtude						Longitude				NA	D 1927 1983	
I hereby certi	fy_that th	he inform	ation sh	own o	′ <u>]</u>	Printed	-			_		-	-		_	_		
Signature	LIKK	yer	TOPSU	to	: د	Name JENN	IFEF	R ZA	PAT	A Title	PR	ODUCTION	I ANAL	YST	Date ()4/16/	09	
E-mail Addre	ess jza	pta@strat	tanm.co	m									\mathscr{K}	2			<u> </u>	

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

Southea	astern 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	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 7140'	T. Point Lookout	T. Elbert				
T. San Andres	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 3243'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb 4654'	T. Delaware Sand	T. Morrison_					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo <u>5278'</u>	T. Pre Cambrian 7203'	T. Entrada					
T. Wolfcamp_5996'	T.	T. Wingate					
T. Penn_6492'	T.	T. Chinle					
T. Cisco (Bough C)	T	T. Permian	OH OD CAS				

OIL OR GAS SANDS OR ZONES

	SANDS OR ZONE								
No. 1, fromGas: 7034to7044	No. 3, fromGas: 6948to6958								
,									
No. 2, fromGas: 7006to7014	No. 4, fromGas: 6825to6830								
IMPORTANT W	INTED CANDO								
IMPORTANT WATER SANDS									
Include data on rate of water inflow and elevation to which water	rose in hole.								

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

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology	
0 1668 1987 3340 5439 6991 7052 7165 7203	1668 1987 3340 5439 6991 7052 7165 7203 7275	1668 319 1353 2099 1552 61 113 38 72	RED BED, SAND, LIME, SHALE RED SHALE, LIME ANHYDRITE AND DOLOMITE ABO SHALE, LIME LIME AND SHALE PENNSYLVANIAN LIME PENN, LIME AND SAND MONTOYA CRYSTAL DOLOMITE PRE-CAMBRIAN/ GRANITE					
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