Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105								
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						Revised August 1, 2011 1. WELL API NO.								
District II 811 S. First St., Artesia, NM 88210				Oil Conservation Division						30-025-46606								
District III 1000 Rio Brazos Rd., Aztec, NM 87410					12:	20 South S	t. Fr	anci	is D	r.		2. Type of Lease  ☐ STATE ☐ FEE ☐ FED/INDIAN						
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				Santa Fe, NM 87505						3. State Oil &	d Gas	Lease N	0.					
WELL C		LETIC	ON OR	RECC	MPL	ETION RE	POF	RT A	/NE	LOG								
	Ü	ODT (I	en in han	#1 4h		£-/54-4 4 F-	11	1				5. Lease Name or Unit Agreement Name PYTHON 36 STATE COM						
☐ C-144 CLOS	URE AT	TACH	MENT (F	Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or						6. Well Number: 503H								
#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)  7. Type of Completion:  NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK □ DIFFERENT RESERVOIR □ OTHER																		
8. Name of Operar	tor		RESO					DIII	LICLI	VI KLOLK	7011	9. OGRID 7377						
10. Address of Op	erator	•										11. Pool name or Wildcat						
		PO B	OX 226	67 MIDLAND, TEXAS 79702						WC025 G07 S243225C;LOWER BONE SPRING								
12.Location Surface:	Unit Ltr		ction	Township		Range			Feet fr		the					Line	County	
BH:	N C		36	248		32E	-			439		SOUTH		1688		EST	LEA	
13. Date Spudded	-		36 Reached	24S		32E Released	l	114			leted	NORTH i (Ready to Produc		1611 ce) 17. E		EST tions (DF	LEA and RKB,	
01/14/2020	(	02/10/			02/	/10/2020				09	/29	/2020		F	RT, GR,	etc.) 35	559' GR	
18. Total Measure MD 15,920'		of Well 0 10,97	70'		Plug Bac MD 15	ck Measured Dep ,895' TVD		'0'	20.	Was Direct	tiona	al Survey Made?		21. Type Electric		ric and Ot ONE	her Logs Run	
22. Producing Inte	rval(s), o	of this co		- Top, Bottom, Name						120				l				
23.	SPRIN	<u>G 11,2</u>	204 - 15,	090	CAS	ING REC	OR	D (R	Rend	ort all st	ring	es set in w	ell)			-		
CASING SIZE WEIGHT LB							HOLE SIZE			CEMENTING RECORD   AMOUNT PULI			PULLED					
13 3/8" 54.5# J							17 1/2"			980 CL C/CIRC								
		40# J- 5# ICY					12 1/4" 8 1/2"			1325 CL C/CIRC 1435 CL C&H TOC 4550' CBL								
		<u> </u>	O# 101	7 10 10,020				0 172										
									<u> </u>									
SIZE	Ттор	OP BOTT		OTTOM	LINER RECORD TTOM SACKS CEMEN		ENT	r   screen			25. SI2			VG REC		PACKI	ER SET	
	10.			2011011				(				12.	37 111 02			511 551		
				num han			La- LOVE GYLOR DE			ACTUDE COMPAT COMPAT PAG								
26. Perforation	record (ir	nterval, s	size, and n	iumber)				27. ACID, SHOT, FRA			ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED							
11,264 - 15,895'			95' 3	3 1/8", 960 HOLES				11,264-15,895'			FRAC W/11,563,600 lbs proppant, 186,776 bbls load fld							
, , , , , , , , , , , , , , , , , , ,				,10														
28.   PRODUCTION     Date First Production   Production Method (Flowing, gas lift, pumping - Size and type pump)   Well Status (Prod. or Shut-in)																		
09/29/2020				action Method (Flowing, gas lift, pumping - Size and type pump)  Flowing						Producing								
Date of Test Hours Tested C			Choke Size Prod'n For				Oil - Bbl Ga			Gas	s - MCF	Wa	/ater - Bbl. Gas - Oi			il Ratio		
10/03/2020 24		90 Test Period				2162				4389		7637		2	030			
		Calculated 24- Oil - Bbl. Hour Rate				Gas - MCF			1	Water - Bbl.		Oil Gravity - API - (Corr.) 43		r.)				
29. Disposition of	ented, etc.)						30. Test Witnessed By											
SOLD  31. List Attachments  O 400 O 404 O 400 Dimentional Description of the second of																		
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:																		
JJ. II all on-site bi	ıııaı WaS	useu at	uic well, f	eport ine e	AUL IOC	ation of the on-s  Latitude	sic Du	ııdı;				Longitude				NΔ	D 1927 1983	
I hereby certify	thatt	he info	rmation	shown o	n both	n sides of this Printed	forn	ı is tr	rue c	and compl	lete		f my	knowle	dge an	d belief	- 1,21 1,00	
Signature																		
E mail Addres	. kay	mado	lox@eo	gresour	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

Sou	utheasterr	New Mexico	Northwestern New Mexico				
T. Anhy Rustler 1078'		T. Canyon Brushy 7,306'	T. Ojo Alamo	T. Penn A"			
T. Salt 1364'		T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt	4719'	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 9,989'	T. Entrada				
T. Wolfcamp		T. 2nd BS Sand 10,586'	T. Wingate				
T. Penn		T.	T. Chinle				
T. Cisco (Bough C)		T.	T. Permian				

			OIL OR GAS SANDS OR ZONE	
No. 1, from	to	. No. 3, from	to	
No. 2, from	to	No. 4, from	to	
•	IMPORTAN	T WATER SANDS		
Include data on rate of wat	er inflow and elevation to which w	rater rose in hole.		
No. 1, from	to	feet		•
No. 2, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
	to			
•	LITHOLOGY RECORI			

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
								•
				;				
					F.			
						*		