### Rec'd 8/25/2020 - NMOCD

Submit To Appropriate District Office Two Copies				State of New Mexico					Form C-105 Revised April 3, 2017								
District I 1625 N. French Dr., Hobbs, NM 88240 District II				Energy, Minerals and Natural Resources					1. WELL API NO. 30-025-46659								
811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>				Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505					2. Type of Lease   STATE FEE FEE/INDIAN   3. State Oil & Gas Lease No.								
1220 S. St. Francis											5. State OII & Gas Lease No.						
4. Reason for fili		LETIC	ON OR I	RECO	IMPL	ETION REI	POR	IA	ND LOG		5 Lance Nome or Unit A preservent Name						
	e	ORT (F	ill in boxes							5. Lease Name or Unit Agreement Name       HYPERION STATE       6. Well Number:							
#33; attach this an	nd the pla			(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or osure report in accordance with 19.15.17.13.K NMAC)					131H								
7. Type of Completion:																	
8. Name of Opera	TA	AP RO	CK OPE	RATIN	G, LL	С					9. OGRID 372043						
10. Address of Op											11. Pool name or Wildcat						
602 PAI	RK POI	NT DR	IVE, SU	ITE 20	0, GO	LDEN, CO					Upper Wolfcamp						
12.Location	Unit Ltr	Sec	ction	Towns	Township Range		Lot		Feet fro	m the	N/S Line	Feet from the		+		County	
Surface:	D		20	24	IS	33E		-	49	7'	N	54	0'	V	V	LEA	
BH: 13. Date Spudded		ote T.D.	20 Reached	24	IS Data Rig	33E Palassad		-	16 Date Cor		S (Ready to Produ	85		V Flavati		LEA and PKB	
1/10/2020	3/9/20	)20	Reaction			Released 3/11/2			7/15/2020				RT, GR, etc.) 3537 GR				
18. Total Measure 17255	ed Depth	of Well		19. Plug Back Measured Depth 17194				20. Was Directional YES			I Survey Made? 21. T GR		• •	ype Electric and Other Logs Run			
22. Producing Interval(s), of this completion - Top, Bottom, Name WOLFCAMP A LOWER																	
23.					CAS	ING REC	ORD	(R	eport all	strin	gs set in we	ell)					
CASING SIZ	ZE	WE	IGHT LB./					HOLE SIZE		CEMENTING RECORD		RD	AMOUNT PULLED				
13.375"			54.5	1340'				17.5"		1100 sks			0				
9.625"			40	5097'				12.25"		1790 sks			0				
7.625"		29.7			11568'			8.75"			571 sks			0			
5.5"			20	17240'				6.75"		563 sks				0			
24.					LINI	ER RECORD				25	T	UBING	RECO	ORD			
SIZE	TOP	BOTTOM		ГТОМ	SACKS CEMENT		ENT	SCREEN		SĽ		-	TH SET	1	PACKI	ER SET	
26. Perforation	record (in	nterrol c	ize and pu	mber)				27		TED	ACTUDE CEI	MENIT	SOLI	EZE E	TC		
	ize, and nu	uniber)				DEPTH INTERVAL			ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED								
								12248' - 17108'			25 stage frac with 12,522,538 lbs 100 mesh sand						
12248' - 17108', 3 SPF, .42 inch holes, 975 total shots																	
28.							PRO	DI	CTION								
Date First Produc	tion		Produc	ion Metl	nod <i>(Fla</i>	wing, gas lift, pi				mp)	Well Status	(Prod. c	r Shut-	in)			
8/6/2020			Flowing							17	Producing						
Date of Test	Hours	s Tested Chol		oke Size	ke Size Prod'n For			Oil - Bbl		Ga	s - MCF	•		ol. Gas - O		il Ratio	
8/20/2020			28	8/64			9	975 2		21	31	2527		2.185			
Flow Tubing	ow Tubing Casing Pressure Ca		alculated 24- Oil - Bbl.			I	Gas - MCF		Water - Bbl. Oil G		Dil Grav	ravity - API - <i>(Corr.)</i>					
Press. 0	3188		Но	our Rate 975				2131		2527 48.0		48.0					
29. Disposition of Gas (Sold, used for fuel, vented, etc.)     30. Test Witnessed By       Sold     30. Test Witnessed By																	
31. List Attachments Directional Survey, GR																	
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33. Rig Release Date:																	
34. If an on-site burial was used at the well, report the exact location of the on-site burial:																	
						Latitude			up and are	unlat-	Longitude	fman I.	outs	lac and		D83	
I hereby certif		ne infoi	mation s	nown c	I	r sides of this Printed Name Bill Ra		is tri		-	to the best of Regulatory Anal		owied	ige and		8/25/2020	
	E-mail Address bramsey@ta																
E-mail Addres	ss prains	sey@la															

# **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

Southeast	tern New Mexico	Northwestern New Mexico						
CHERRY	6011' MD							
BRUSHY	7500' MD							
BONE SPRING	9065' MD							
UPPER AVALON	9226' MD							
1ST BONE SPRING SAND	10113' MD							
2ND BONE SPRING SAND	10758' MD							
3RD BONE SPRING SAND	11949' MD							
3RD BONE SPRING W	12404' MD							

#### OIL OR GAS SANDS OR ZONES

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

### 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								
No. 3, from								

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology