<u>C-102</u>	10:52:51 AM State o Epergy Minerals & N		Revised July 9, 2024			
Submit Electronically Via OCD Permitting	Energy, Minerals & Natural Resources Dep OIL CONSERVATION DIVISIO				🗆 Initial Submittal	
				Submittal Type:	□ Amended Report	
					□ As Drilled	
	WELL L	OCATION INFOR	MATION			
API Number 30-015-	Pool Code 97020	Pool Code 97020 Pool Name HACKBERRY; BONE SPRING, NW				

30	-015-			1020			11110		iu. 0, 110		
Prope	erty Cod	e	Property Name TICKETY BOO			109	FED COM		Well Number	131H	
OGRID	No. 3729	920	Operator Na	me NOV	VO OIL & GA	AS N	ORTHERN D		Ground Level Elevation	3310.	
Surface Owner: State Fee Tribal Federal Mineral Owner: State Fee Tribal Federal						ral					
					Sur	face	Location				
UL	Section	Surface Location           Township         Range         Lot         Ft. from N/S         Ft. from E/W         Latitude         Longitud           1000000000000000000000000000000000000					itude	Count			

F	21	19 S	30 E		1649 NORTH	1705 WEST	32.6486141°N	103.9800276°W	EDDY	
	Bottom Hole Location									
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County	
D	9	19 S	30 E		10 NORTH	330 WEST	32.6821188°N	103.9844780°W	EDDY	

Dedicated Acres 720	Infill or Defining Well	Defining Well API	Overlapping Spacing Unit (Y/N)	Consolidation Code
Order Numbers.			Well setbacks are under Common	Ownership: □ Yes □No

	Kick Off Point (KOP)								
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
Е	21	19 S	30 E		1791 NORTH	481 WEST	32.6482259N	103.9840039°W	EDDY
	First Take Point (FTP)								
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
D	21	19 S	30 E		1220 NORTH	330 WEST	32.6497945°N	103.9844938°W	EDDY
					Last Take	Point (LTP)	·	•	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
D	9	19 S	30 E		100 NORTH	330 WEST	32.6818715°N	103.9844781°W	EDDY

SURVEYOR CERTIFICATIONS

Spacing Unit Type 
Horizontal 
Vertical

Ground Floor Elevation:

I hereby certify that the well location shown on this plat was plotted from field notes of actual

surveys made by me or under my supervision, and that the same is true and correct to the best of

## OPERATOR CERTIFICATIONS

I hereby certify that the information contained herein is true and complete to the best ofmy knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest run leased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order here to fore entered by the division.

If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.

interval will be located or obtained a compulsory pooling order from the division. <u>Justica Dooling</u> 10/14/2024 Signature Date Jessica Dooling	Signature and Seal of Profess FILIMON F. JARAI		
Printed Name	CertificateNumber	Dateof Survey	
jessica.dooling@permianres.com	PLS 12797	OCTOBER 9, 2024	
Email Address			SURVEY NO. 95401

my belief.

Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

## Received by OCD: 11/5/2024 10:52:51 AM ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

NW CORNER SEC. 9	■ 330'	N/4 CORNER SEC. 9	NE CORNER SEC. 9
LAT. = $32.6821458$ N <sup>I</sup>	E BOTTOM	LAT. = 32.6821494'N	└ LAT. = 32.6821415'N
LONG. = 103.9855503'W		LONG. = 103l9769792'W	සු LONG. = 103.9683955'W
NMSP EAST (FT) N = 612071.15	E LTP	NMSP EAST (FT) N = 612081.21	ଞ NMSP EAST (FT) ♡ N = 612087.31
		E = 650977.67	E = 653618.64
and the second second second second	9.38	BOTTOM OF HOLE	4,0
W/4 CORNER SEC. 9 LAT. = 32.6748921'N	NMNM 0002337	LAT. = 32.6821188'N LONG. = 103.9844780'W	5 E/4 CORNER SEC. 9
LONG. = 103.9855544'W	z	NMSP EAST (FT)	LONG. = 103.9683898'W
NMSP EAST (FT)	PPP 4	N = 612062.41 E = 648670.52	NMSP_EAST_(FT)
			E N = 609449.41 C E = 653629.48
PPP 4	2635.27	LAST TAKE POINT 100' FNL, 330' FWL	
	, NIMANA 0556202	LAT. = $32.6818715$ N	2638.
LAT. = 32.6748921'N LONG. = 103.9844815'W	*45   -14MMMM 0520282-	LONG. = 103.9844781'W	08"E
SECTION CORNER	200,2	SEC. 9	4
LAT. = 32.6676503'N	60.00		5 SECTION CORNER 9 LAT. = 32.6676399'N
$LONG. = 103.9855577^{\circ}W$	N89'48'04"E	N89'55'46"E	LONG. = 103.9683840 W
NMSP EAST (FT) N = 606797.55	2640.67 FT	2645.36 FT QUARTER CORNER	NMSP EAST (FT)
		LAT. = 32.6676514'N	g E = 653640.33
PPP 3	2638. 9.52"	LONG. = 103.9769785'W	2639.
<i>O' FNL, 330' FWL</i> LAT. = 32.6676505'N	672.7 672.1	NMSP EAST (FT)	
LONG. = 103.9844851'W	116	E = 650995.59	11
W/4 CORNER SEC. 16	ő <		E/4 CORNER SEC. 16 LAT. = 32.6603852'N
LAT. = 32.6604004'N	Ŋ ∥ ".		0 LAT. = 32.6603852'N
LONG. = 103.9855629'W	-9	SEC +	LUNG. = 103.9685931 W
NMSP EAST (FT) N = 604159.95			NMSP EAST (FT)
E = 648362.61	RIZ RIZ		₿ E = 653646.60
PPP 2 0' FNL, 330' FWL	CRID GRID HORIZ	QUARTER CORNER	2636
$LAT. = 32.6531471^{\circ}N$		-LAT. = 32.6531446 N -	μ.
IONG = 103.9844922'W	C09950000	LONG. = $103 9769849'W$	2.52
SECTION CORNER		NMSP EAST (FT) N = $601528.99$	SECTION CORNER
LAT. = 32.6531474'N LONG. = 103.9855656'W	2 PPP 2 N89'49'55"E	E = 651011.33 N89'50'54"E	℅ LAT. = 32.6531391'N LONG. = 103.9683905'W
NMSP EAST (FT)	2641.54 FT	2645.77 FT	NMSP EAST (FT)
N = 601521.25		FIRST TAKE POINT	L N = 601535.99
E = 648370.43 KICK OFF POINT	FTPF	1220' FNL, 330' FWL	
1791' FNL, 481' FWL	283	LAT. = 32.6497945'N LONG. = 103.9844938'W	2641
LAT. = 32.6531471'N	8 - 1705'		7"E
		SURFACE	38'4
W/4 CORNER SEC. 21 LAT. = 32.6458949'N	KOP	LOCATION	E/4 CORNER SEC. 21 LAT. = 32.6458790'N
LONG. = 103.9855659*W	STAR FOX 9		LONG. = 103.9683980'W
NMSP EAST (FT)	FEDERAL COM 131	H = SEC. ZI = -	⊾ NMSP EAST (FT)
N = 598882.75 E = 648378.98	ELEV. = 3310.4' 8 LAT. = 32.6486141'	N (NAD83)	E N = 598894.68 E = 653663.22
1	SLONG. = 103.98002 NMSP EAST (FT)	76°W	80
SW CORNER SEC. 21	NMSP EAST (FT)		% SE CORNER SEC. 21 ₩ LAT. = 32.6386293'N
LAT. = 32.6386454'N LONG. = 103.9855688'W	≥N = 599877.63 SE = 650080.34	LAT. = 32.6386386'N LONG. = 103.9769897'W	$^{\text{LM}}_{2}$ LAT. = 32.6386293'N 2 LONG. = 103.9683999'W
NMSP EAST (FT)		NMSP EAST (FT)	5 NMSP EAST (FT)
N = 596245.32	NMLC 0062376	N = 596251.58	8 N = 596257.18
E = 648386.70	S89'51'51"W 2641.50 FT	E = 651027.57 S89'52'43"W 2644.76 FT	E = 653671.70
	000010111 2011100 11		

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

## **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
NOVO OIL & GAS NORTHERN DELAWARE, LLC	372920
300 N. Marienfeld St Ste 1000	Action Number:
Midland, TX 79701	399607
	Action Type:
	[C-102] Well Location & Acreage Plat (C-102)

## CONDITIONS

Created By	Condition	Condition Date
matthew.gomez	None	11/5/2024

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Action 399607