Office Appropriate District /: 03 PM	State of New Me	exico		Form C-103 ¹ 6
<u>District I</u> – (575) 393-6161 Energ			WELL ADINO	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283			WELL API NO. 30-025	5-24762
811 S. First St., Artesia, NM 88210 OIL	OIL CONSERVATION DIVISION		5. Indicate Type of Le	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE X	FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87	/303	6. State Oil & Gas Le	ase No.
87505			LG-1013	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			7. Lease Name or Uni State BK	t Agreement Name
PROPOSALS.) 1. Type of Well: Oil Well			8. Well Number	1
2 Name of Operator			9. OGRID Number	
J & J Services, Inc.				11095
3. Address of Operator PO Box 324, Lovington, NM 88260			10. Pool name or Wild Tres Papalotes	dcat
4. Well Location	0 .1		1.0	T
	feet from the South	line and8	-	
	<u>.</u>	ange 34E		unty
11. Eleva	tion (Show whether DR) 4115 GR	, RKB, RT, GR, etc.)	
12. Check Appropriate	te Box to Indicate N	ature of Notice,	Report or Other Dat	a
NOTICE OF INTENTIO	N TO:	SUB	SEQUENT REPO	RT OF:
	ID ABANDON	REMEDIAL WOR		ERING CASING 🔲 ND A 📉
TEMPORARILY ABANDON			ND A	
PULL OR ALTER CASING MULTIPL DOWNHOLE COMMINGLE	E COMPL	CASING/CEMEN	T JOB 📙	
CLOSED-LOOP SYSTEM				
OTHER:		OTHER:		
 Describe proposed or completed operat of starting any proposed work). SEE R proposed completion or recompletion. 				
This well was plugged in October 201	The operator inc	dvartantly failed	to submit a Subsequ	uent report. The
location is currently being cleared and	•	•	to submit a subsequ	ient report. The
location is currently being cleared and	remediated for refe	ease.		
See attached plugging report prepared	l by I&B Well Servic	ring at the time o	of plugging	
oce attached plugging report prepared	by Jab Wen service	ang at the time (n prugging.	
Spud Date: 6/9/1974	Rig Release Da	nte: 9/8/1975		
L				
I hereby certify that the information above is tru	e and complete to the b	est of my knowledg	e and helief	
Thereby certary that the information above is the	e and complete to the or	est of my knowledg	e and belief.	
SIGNATURE	TITLEC	onsultant	DATE_	1/24/2023
Type or print name Phelps White	E mail address	s: _pwiv@zianet	.com PHONE	g. 575 626 7660
For State Use Only	E-man address	5. <u>F C Zimilet</u>	PHUNI	s
-	TITLE ACC	cepted for record	- NMOCD	
APPROVED BY:Conditions of Approval (if any):	111LE	·	DATE_	
1 r ()/-	JRH	1 <u>05/04/</u>	2023	

Plugging Report State BK #1 API 30-025-24762

10/14/2019 Move in equipment and rig up. Pump stuck. Rods parted while working to free the pump. Lay down 118 7/8" rods, 7 3/4" rods and 1 parted 3/4" rod. Dug out cellar and plumbed in the intermediate head and the surface head to the steel pit.

10/15/2019 Picked up on tubing. Tubing parted shallow. Installed BOP. First collar below the flange was split. Replaced collar and screwed into tubing. POOH with 30 joints. Split collar on the last joint. RIH with workstring with collar on bottom and screwed back on. Tubing parted again with 40 points. Stood back workstring and laid down 41 more joints. Split collar on the bottom. RIH with workstring with collar on bottom and screwed back on and SION.

10/16/2019 Stood back workstring and laid down 255 joints of original pipe. 332 joints recovered. RIH with workstring and overshot body with a ¾" mouse trap. Caught fish with 104 jts WS (3299'). POOH with overshot and rigged up to lay down rods.

10/17/2019 Laid down remaining rods and the pump. Made scrapper run and could not get past 10158'. Called OCD.

10/18/2019 RIH with packer and set at 9864'. Squeezed perforations with 50 sx Class H cement. WOC and tagged at 9924'. Caught circulation. Fluid coming out of the intermediate head to the pit. Pumped MLF and POOH to 7327'. Spot 25 sx Class H cement. POOH 25 stands and reverse out with intermediate valve closed.

10/21/2019 Isolated hole in casing from 4562' to 4694'. Reported to OCD. Set packer at 4250' and squeezed with 50 sx Class C cement with CaCL. WOC and tagged at 4412'. Perforated casing at 2850'. Set packer at 2537' and squeezed perfs with 65 sx cement. Left packer set and SION.

10/22/2019 Released packer and tagged cement at 2661'. Perforated casing at 1850'. Set packer at 1586' and squeezed perfs with 65 sx cement with CaCl. WOC and tagged at 1708'. Perforated casing at 427'. Pumped cement down the 5 ½" casing to perfs at 427' and up the 5 ½" x 9 5/8" annulus to surface. Closed intermediate valve and opened surface head. Circulated cement to surface up the 9 5/8" x 13 3/8" annulus to surface. Took 265 sx cement to get good cement to surface in all strings. Rigged down.

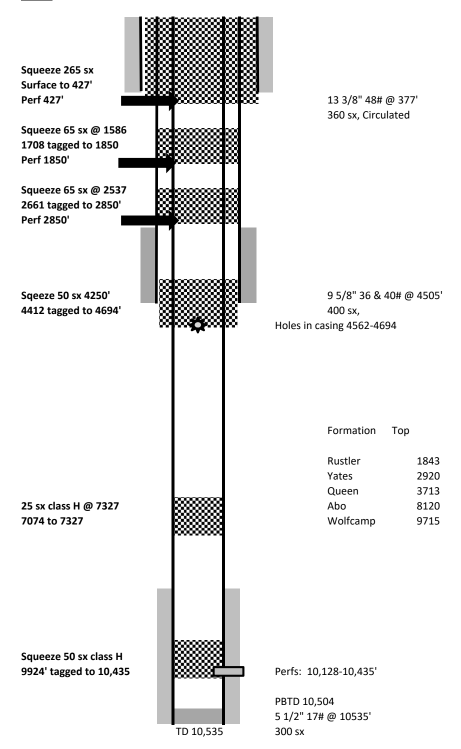
10/23/2019 Dug out wellhead and cut off. Good cement in 5 ½" and 9 5/8" casing strings. Filled up surface annulus with 25 sx cement. Cement remained at surface. Installed marker and removed the anchors.

Well Bore Diagram Worksheet

Operataor: J&J Services
Well Name State BK 1
API # 30-025-24762

Location: Sec 29, T14S, R34E: 660 FSL 810 FEL

PLUGS



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

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

Action 179128

CONDITIONS

Operator:	OGRID:
J & J SERVICE INC	11095
P.O. Box 324	Action Number:
Lovington, NM 88260	179128
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
john.harrison	None	5/4/2023