Submit 1 Copy To Appropriate District	State of New Mexico			Form C-103			
Distric. 1 - (575) 393-6161	Energy, Minerals and Natural Resources		Revised July 18, 2013 WELL API NO.				
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OIL CONCE	DVATION DI	VICION	WELLETHI	30-00	05-61173	
District III – (505) 34-6178 OIL CONSERVATION DIVIS 1220 South St. Francis Dr.					ype of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	00 Rio Brazos Rd., Aztec, NM 87410			STATE FEE 6. State Oil & Gas Lease No.			
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM				STA-NM-LG-0565			
87505				7. Lease Name or Unit Agreement Name			
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							
				Grynbe	rg 14State 0	Com	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other				8. Well Nun	nber 1		
2. Name of Operator				9. OGRID Number 11492			
Jack J. Grynberg							
3. Address of Operator					10. Pool name or Wildcat Pecos Slope; Abo		
3600 S Yosemite Street, Suite 900 Denver, CO 80237-1830							
4. Well Location	660 6 6		1 1	4.000 C	. C	N/aat line	
Unit Letter N ::		he South	_ line and		et from the _\		
Section 14	11. Elevation (Show	5 South Range		NMPM	County	Chaves	
发生的是一种的发生的特别的	3,981 G		b, K1, OK, etc.)				
					WHEN SHOP		
12. Check	Appropriate Box to	Indicate Natur	e of Notice, I	Report or O	ther Data		
		I				05.	
NOTICE OF IT PERFORM REMEDIAL WORK □	NTENTION TO: PLUG AND ABAND	ON FROM P	MEDIAL WORK		REPORT	OF: NG CASING □	
TEMPORARILY ABANDON			MENCE DRIL				
PULL OR ALTER CASING		AND THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	SING/CEMENT			_	
DOWNHOLE COMMINGLE							
CLOSED-LOOP SYSTEM			HER:				
OTHER: 13 Describe proposed or comp	pleted operations (Cle			give pertinen	t dates, includ	ing estimated date	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of							
proposed completion or re-	completion.	_					
		DAMED	- wer	- ItAS	BEEN	INACTIVE	
Pull 2 3/8" tubing	La la coma de la colla c	POOREN	1				
Make a scraper run to below setting depth SiNE 8/1/2001, RECEIVED							
Set CIBP between 3,640' and 3,552' Fill tubing and annulus with inert fresh water IT MUST RE DETURNOP APR 2.3 2018							
TO PRODUCTION OF APR 23 2018							
		70 PRO!	ouci (on c	J.E.			
		DAAD	7/25	DIST	RICT II-ARTES	IA O.C.D.	
		MITO.	T - NMO	es			
		K	11/25	1185			
			9/20/				
14 04 0040			May 20 0	040			
Spud Date: May 21, 2018	R	ig Release Date:	May 28, 20	018			
I hereby certify that the information	above is true and com	nlete to the best o	f my knowledge	and helief			
I hereby certify that the information	above is true and com	piete to the best o	I my knowledge	and bener.			
SIGNATURE Randy Edeler	r, P. E. T	TTLE Operati	ons Engineer		DATEA	pril 16, 2018	
		E-mail address:	r edelen@anu	nhera com	PHONE.	(303) 850-7490	
Type or print name Randy Ede For State Use Only	ion, r . L F	-man address:	ucienwyryi	iberg.com	_ I HONE	(555) 555 7 455	
To State Ost Only	SELLIE	D					
APPROVED BY:	UE THE	TEE			_DATE		
Conditions of Approval (if any):							

DENIED

DENIED



Jack J.Grynberg **Grynberg 14 State #1**

33.8667717,-104.3954544 NAD83

Schematic and Temp Aband Plan in RED, 3/23/2018

Sec 14, 5S, 24E 660FSL 1980FWL Chavez Cnty, NM API 30-005-61173

> 904' of 14 3/4" hole, 10 3/4" 32# casing Cmt'd w/ 600'sx, Circ'd to Surface

GL: 3981'

Spud Date: 12/20/81

Proposed Temp. Abandonment Plan in RED

Fill annulus and tbg with inert fresh water.

TOC UNKNOWN

4 1/2" 10.5# Casing in 7 7/8" hole set at 4054' Cmt'd with 1550 sx. 50/50 poz, no CBL ran.

Top Abo 3605

Remove 3602' of 2 3/8" Tbg.

Temp. Abandon with CIBP betw. 3640'-3552.

Orig Perfs -3652-3659 3744-3752

3676-3671 3811-3814

3896-3919

PBTD 4005

4100 TD

Not to Scale

Richard Miller, Drlg. Mgr. 303-881-5440

r.miller@grynberg.com