	Submit 3 Copies To Appropriate District Office	State	e of New Me	exico		Form C-103	
	<u>District I</u>	Energy, Minerals and Natural Resources			May 27, 2004		
	1625 N French Dr , Hobbs, NM 88240 District II				WELL API NO. 30-041-20349		
	1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
	District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE S FEE		
	District IV	Santa Fe, NM 87505			6. State Oil & Gas Lease No.		
	1220 S St. Francis Dr , Santa Fe, NM 87505			K-4128			
	SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name or Unit	Agreement Name	
	(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				G'a G		
	PROPOSALS)				Citgo State 8. Well Number	1	
	1. Type of Well: Oil Well Gas Well Other						
	2. Name of Operator McDonnold Operating, Inc.				9. OGRID Number		
	3. Address of Operator				10. Pool name or Wildcat		
	505 N. Big Spring, Suite 204, Midland, Texas 79701-4347				Bluitt (San Andres) Assoc.		
	4. Well Location						
	Unit Letter M : 766 feet from the South line and 554 feet from the West line						
	Section 16 Township 8-S Range 38-E NMPM Roosevelt County						
		11. Elevation (Sho	w whether DR,	RKB, RT, GR, etc.)	7/13	Contraction of the Contraction o	
			3986 GR				
	Pit or Below-grade Tank Application O						
Pit type STEEL Depth to Groundwater Distance from nearest fresh water well > 1 mile Distance from nearest surface water > 1 mile							
Pit Liner Thickness: STEEL mil Below-Grade Tank: Volume 180 bbls; Construction Material STEEL						TEEL	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
	NOTICE OF IN	TENTION TO:		l SUBS	SEQUENT REPOR	T OE:	
	PERFORM REMEDIAL WORK					RING CASING	
	TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRIL	_		
	PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB					<i>-</i>	
	OTHER:			OTHER:			
-	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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion						
		ork). SEE RULE 110	3. For Multip	e Completions: Att	ach wellbore diagram of I	proposed completion	
or recompletion.							
	See attached plugged wellbore diago 10/01/07 Contacted NMOCD, Maxi		MIRII Triple	Nrig #24 ID rode	Skroumn NIIBOD SD	ENI	
		_	-	_	• •		
	10/02/07 NMOCD, Maxi Brown on location. POOH w/ tubing. RIH w/ gauge ring on wireline, stacked out @ 3,900'. RIH w/ 23/8" workstring tubing to 3,916', stacked out. Unable to work downhole. Called NMOCD, Gary Wink, instructed to fish tubing/rods as						
	possible. RU cementer and circulate					tubing/rods as	
	-		•	,			
10/03/07 RIH w/ impression block to 3,900'. POOH w/ impression block, indicated rod sideways on top of tubing fish. Contacted NMOCD, Maxi Brown, ok'd balanced plug on fish. RIH w/ tubing to 3,900' and pumped 25 sx C cmt w/ 3% CaCl ₂ @ 3,900'. PUH w/							
•	tubing. WOC and tagged cmt @ 2,8	44' ok'd by NMOC	w/ tubilig to 3	,900 and pumped 2. Circulated hole w	S SX C cmt W/ 3% CaCl ₂ (@ 3,900°. PUH W/	
4	@ 2,678'. RIH w/ packer and squee.	zed 45 sx C cmt w/ C	CaCl ₂ @ 2,678	. WOC and tagged	cmt @ 2,490'. Perforated	d casing @ 2.312'.	
1	Squeezed 45 sx C cmt w/ CaCl ₂ @ 2	,312'. WOC and tag	ged cmt @ 2,1	54'. SDFN.	_,		
	/04/07 Contacted NMOCD, Maxi Brown. Perforated casing @ 400'. RIH w/ packer and squeezed 65 sx C cmt w/ CaCl ₂ @ 400'.						
,	WOC and tagged cmt @ 280'. POO	H w/ packer. RIH w	tubing to 60'	and circulate 10 sx	C cmt to surface POOH	was tubing. Topped	
WOC and tagged cmt @ 280'. POOH w/ packer. RIH w/ tubing to 60' and circulate 10 sx C cmt to surface POOH tubing. Topped off wellbore w/ cmt. RDMO. Cut off wellhead & anchors, install dry hole marker. Approved as to plugging of the Well Bore.							
			surface res	coration is complete	ted. Receive		
1	hereby certify that the information a	above is true and cor				w that any hit or helow-	
g	grade tank has been/will be constructed or	closed according to NMC	OCD guidelines 🛭	, a general permit o	or an (attached) alternative O(CD-approved plan .	
	EICNATURE TO	1	TITLE	г :	(2)		
	SIGNATURE	<u> </u>	TITLE	Engineer	— CYSDATE	LV-10730/07	
,	Гуре or print name James F. No	ewman, P.E.	n E-mail add	lress: jim@triplense		ne No. <u>432-687-</u> 1994	
	For State Use Only	7 . 1		James and totals	- Telephon	.0 110. <u>192 007-1799</u>	
	\mathcal{M}_{1}	1.1.1.1) ·	(CONTRACTOR AND ADDRESS OF THE ADDRE	. .		
	APPROVED BY: Aug (JIWMK	TITLE	FIELD REPRESENT	'ATTVE ILETAPE M.DAT	<u> </u>	
(Conditions of Approval (if any):						
	V						

PLUGGED WELLBORE SKETCH McDonnold Operating

Date October 30, 2007 RKB@ 3,995 DF @ Citgo State #1
UL M 766' FSL & 554' FWL, Sec 16, T8S, R38E GL@ Lease & Well No Legal Description New Mexico 10 sx C cmt 60' to surface County Roosevelt State Field Bluitt (San Andres) Assoc Rig Released Date Spudded 30-041-20325 API Number Status PLUGGED 10/04/07 11" Hole 8-5/8" 24# @ 350' cmt'd w/ 150 sx circ to surface
Perf/sqz'd 65 sx C cmt 400 - 280' TAGGED TRIPLE N SERVICES INC MIDLAND, TX PLUGS SET 10/01/07 thru 10/04/07 tbg/rods @ ~3,906' (unable to fish 11/24-11/28/07) 25 sx C cmt 3,900 - 2,844' TAGGED Perf/sqz'd 45 sx C cmt 2,678 - 2,490' TAGGED Perf/sqz'd 45 sx C cmt 2,312 - 2,154' TAGGED Perf/sqz'd 65 sx C cmt 400 - 280' TAGGED 10 sx C cmt 60' to surface Top of salt @ 2,312 Perf/sqz'd 45 sx C cmt 2,312 - 2,154' TAGGED Base of salt @ 2,678
Perf/sqz'd 45 sx C cmt 2,678 - 2,490' TAGGED 7-7/8" Hole TOC @ 3,722 calc. 25 sx C cmt 3,900 - 2,844' TAGGED tubing & rods left @ ~3,906' (unable to fish 11/24-11/28/07) 25 sx C cmt 4,731 -4,370' Set CIBP @ 4,731' perfs 4,789 - 4,814 4-1/2" 9.5# @ 4844' cmt'd w/ 350 sx 7-7/8 hole

PBTD TD 4844