		ew Mexico		Form C-103 May 27, 2004		
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals ar	nd Natural Resources	WELL API NO.	Wiay 21, 2004]	
District II	OH COMOTRAL	THOM DIVIDION		0-025-26279		
1301 W. Grand Ave., Artesia, NM 88210		ATION DIVISION	5. Indicate Type	of Lease	1	
District III 1000 Rio Brazos Rd., Aztec, NM 87410		St. Francis Dr.	STATE	X FEE		
District IV	Santa Fe,	NM 87505	6. State Oil & G	as Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505				B-229-1	1	
	ICES AND REPORTS ON	WELLS	7. Lease Name	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPO				A U.D. WHOT DE		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				Amott Ramsay "NCT-B"		
1. Type of Well: Oil Well	Gas Well X Other		8. Well Number			
2. Name of Operator			9. OGRID Num	9. OGRID Number		
Doyle Hartman				6473		
3. Address of Operator			1	10. Pool name or Wildcat		
500 N. Main St., Midland, TX 79701			Jalm	Jalmat (T-Y-7R) Gas		
4. Well Location						
Unit Letter ! :	2310 feet from the	South line and	· · · · · · · · · · · · · · · · · · ·	om the <u>East</u> line		
Section 32		S Range 37E	NMPM Lea	County	3	
	11. Elevation (Show when	ther DR, RKB, RT, GR, 6 2997' GR	etc.)			
Pit or Below-grade Tank Application	or Closure 🗍	2997 GR			Ĭ	
Pit type 200 BBL Steel Pit type Circulating Pit Depth to Groundw		est fresh water well > 1000'	Distance from nearest SII	rface water > 1000'		
Pit Liner Thickness: Steel Circulating Pit mil	·	me 200 BBL Above Ground bbls;		Steel		
					J	
12. Check	Appropriate Box to Indi	icate Nature of Notic	e, Report or Othe	r Data		
NOTICE OF IN	ITENTION TO:	l si	JBSEQUENT RE	PORT OF:		
PERFORM REMEDIAL WORK		□ REMEDIAL W		ALTERING CASING		
TEMPORARILY ABANDON	CHANGE PLANS	—	ORILLING OPNS.	P AND A X		
PULL OR ALTER CASING	MULTIPLE COMPL	☐ CASING/CEM		_		
		_				
OTHER:	1-4-4	OTHER:		too including patimated dat		
Describe proposed or comp	pieted operations. (Clearly s				3	
of starting any proposed w		r Multinle ('ampletiance	Attach wellhore diag	rram of amassed completion		
	ork). SEE RULE 1103. For	r Multiple Completions:	Attach wellbore diag	gram of proposed completion		
of starting any proposed w or recompletion.		r Multiple Completions:	Attach wellbore diag	gram of proposed completion		
or recompletion.	ork). SEE RULE 1103. For					
or recompletion.						
or recompletion.	ork). SEE RULE 1103. For					
or recompletion.	ork). SEE RULE 1103. For			reto, and made a part hereof.	1	
or recompletion.	ork). SEE RULE 1103. For			reto, and made a part hereof.	1	
or recompletion. For details of completed plug	ork). SEE RULE 1103. For	itions, please refer to page		reto, and made a part hereof.	1	
or recompletion. For details of completed plug	ork). SEE RULE 1103. For signing and abandonment opera	ntions, please refer to page		reto, and made a part hereof.	1	
or recompletion. For details of completed plug Appro Liabilit	ork). SEE RULE 1103. For aging and abandonment operatived as to plugging of the condition o	ntions, please refer to page he Well Bore. ned until		reto, and made a part hereof.	1	
or recompletion. For details of completed plug Appro Liabilit	ork). SEE RULE 1103. For aging and abandonment operatived as to plugging of the condition o	ntions, please refer to page he Well Bore. ned until		reto, and made a part hereof.	1	
or recompletion. For details of completed plug Appro Liabilit	ork). SEE RULE 1103. For signing and abandonment opera	ntions, please refer to page he Well Bore. ned until		reto, and made a part hereof.	1	
or recompletion. For details of completed plug Appro Liabilit	ork). SEE RULE 1103. For aging and abandonment operatived as to plugging of the condition o	ntions, please refer to page he Well Bore. ned until		reto, and made a part hereof.	1	
or recompletion. For details of completed plug Appro Liabilit	ork). SEE RULE 1103. For aging and abandonment operatived as to plugging of the condition o	ntions, please refer to page he Well Bore. ned until		reto, and made a part hereof.	1	
or recompletion. For details of completed plug Appro Liabilit	ork). SEE RULE 1103. For aging and abandonment operatived as to plugging of the condition o	ntions, please refer to page he Well Bore. ned until		reto, and made a part hereof.	1	
or recompletion. For details of completed plug Appro Liabilit	ork). SEE RULE 1103. For aging and abandonment operatived as to plugging of the condition o	ntions, please refer to page he Well Bore. ned until		reto, and made a part hereof.	1	
or recompletion. For details of completed plug Appro Liabilit surface	ork). SEE RULE 1103. For aging and abandonment operatived as to plugging of the complex complex restoration is complex.	he Well Bore. Led until Led.	es 2 thru 3 attached hei	reto, and made a part hereof.	70000	
or recompletion. For details of completed plug Appro	ork). SEE RULE 1103. For aging and abandonment operatived as to plugging of the complex restoration is complex above is true and complete to	he Well Bore. ted until ted.	es 2 thru 3 attached her	reto, and made a part hereof.	70000	
For details of completed plug Appro Liabilit Surface I hereby certify that the information grade tank has been/will a constructed pr	ging and abandonment operations as to plugging of the complex complex restoration is complex above is true and complete consed according to NMOCD guidence.	he Well Bore. ted until to the best of my knowledidelines , a general permit	es 2 thru 3 attached here edge and belief. I furt or an (attached) alter	reto, and made a part hereof. 123456 Panish Panis	70000	
or recompletion. For details of completed plug Appro Liabilit surface	ging and abandonment operations as to plugging of the complex complex restoration is complex above is true and complete consed according to NMOCD guidence.	he Well Bore. ted until to the best of my knowleddelines , a general permit	es 2 thru 3 attached her	reto, and made a part hereof.	70000	
For details of completed plug Appro Liabilit surface I hereby certify that the information grade tank has been/will constructed pr	ging and abandonment operatived as to plugging of the complex conditions above is true and complete above is true above is true and complete above is true above is true and complete above is true above is above is true above is true above is true above is true above is	he Well Bore. to the best of my knowleddines , a general permit TLEE	es 2 thru 3 attached here edge and belief. I furt or an (attached) alter	panieto, and made a part hereof. 123456 panieto, and made a part hereof.		
For details of completed plug Appro Liabilit surface I hereby certify that the information grade tank has been/will constructed pr SIGNATURE Type or print name Ste	ging and abandonment operatived as to plugging of the complex conditions above is true and complete above is true above is true and complete above is true above is true and complete above is true above is above is true above is true above is true above is true above is	he Well Bore. to the best of my knowleidelines , a general permit TLE	es 2 thru 3 attached here edge and belief. I furt or an (attached) alter	reto, and made a part hereof. 123456 Panish Panis		
For details of completed plug Appro Liabilit surface I hereby certify that the information grade tank has been/will constructed pr	ging and abandonment operatived as to plugging of the complex conditions above is true and complete above is true above is true and complete above is true above is true and complete above is true above is above is true above is true above is true above is true above is	he Well Bore. to the best of my knowle idelines , a general permit TLEE -mail address: dho	es 2 thru 3 attached her edge and belief. I furt or an (attached) alter ingineer	her certify that any pit or below-mative OCD-approved plan DATE 09/16/2005 Telephone No. (432) 684-401		
For details of completed plug Appro Liabilit surface I hereby certify that the information grade tank has been/will constructed pr SIGNATURE Type or print name Ste	ging and abandonment operatived as to plugging of the complex conditions above is true and complete above is true above is true and complete above is true above is true and complete above is true above is above is true above is true above is true above is true above is	he Well Bore. to the best of my knowle idelines , a general permit TLEE -mail address: dho	es 2 thru 3 attached her edge and belief. I furt or an (attached) alter ingineer	her certify that any pit or below-mative OCD-approved plan DATE 09/16/2005 Telephone No. (432) 684-401		
I hereby certify that the information grade tank has been/will constructed property or print name Type or print name For State Use Only	ging and abandonment operatived as to plugging of the complex conditions above is true and complete above is true above is true and complete above is true above is true and complete above is true above is above is true above is true above is true above is true above is	he Well Bore. to the best of my knowle idelines , a general permit TLEE -mail address: dho	es 2 thru 3 attached her edge and belief. I furt or an (attached) alter ingineer	panieto, and made a part hereof. 123456 panieto, and made a part hereof.		

Page 2 of 3 NMOCD Form C-103, dated September 16, 2005 Doyle Hartman Arnott Ramsay "NCT-B" No. 7 I-32-25S-37E API No. 30-025-26279

Details of Completed Plugging Operations

9-9-05 to 9-12-05:

Ran 2 3/8" O.D. tbg to 2335' (top of cement). Circulated hole with salt gel mud.

Raised bottom of 2 3/8" O.D. tbg to 1256'. Spotted 40 sx API Class "C" cement plug from 874' to 1256'. Pulled 20 jts of tubing. WOC 2.5 hrs. Tagged top of cement plug at 874'.

Raised bottom of 2 3/8" O.D. tubing to 419'. Spotted 40 sx API Class "C" cement plug from 0' to 419'. Pulled and laid down 2 3/8" O.D. tubing. Finished filling casing with cement.

9-15-05:

Installed dry hole marker, cut off rig anchors, cleaned location. Well now P&A'd.

Page 3 of 3 NMOCD Form C-103 dated 09/16/2005 Doyle Hartman Arnott Ramsay "NCT-B" No. 7 I-32-25S-37E API No. 30-025-26279

Wellbore Schematic

Plugging and Abandonment Procedure Arnott Ramsay "NCT-B" No. 7 2310' FSL & 990' FWL (Unit I) Section 32, T-25-S, R-37-E Lea County, NM Doyle Hartman

