Office		of New Mexico	Form C-103
District I	Energy, Minera	lls and Natural Resources	May 27, 2004 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II			30-025-06738
District III  OIL CONSERVATION DIVISION  1301 W. Grand Ave., Artesia, NM 88210  1220 South St. Francis Dr.		5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505		STATE  FEE X	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa	re, NM 8/303	6. State Oil & Gas Lease No.
87505			
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 PROPOSALS.)		7. Lease Name or Unit Agreement Name Argo A	
1. Type of Well: Oil Well  Gas Well  Other			8. Well Number 6
2. Name of Operator Apache Corporation			9. OGRID Number 873
3. Address of Operator 6120 South Yale, Suite 1500 Tulsa, Oklahoma 74136-4224			10. Pool name or Wildcat
		Penrose Skelly; Grayburg & Paddock	
4. Well Location Unit Letter C	: 440 feet from th	ne North line and 2	200 fact from the West line
Section 22	Township:		200feet from theWestline NMPM CountyLea
Section 22		whether DR, RKB, RT, GR, etc	
	3417' GR	THOMOS DIG HILD, HI, OH, OK	
Pit or Below-grade Tank Application		_	
			istance from nearest surface water
Pit Liner Thickness: mi	Below-Grade Tank:	Volumebbls; 0	Construction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK			
TEMPORARILY ABANDON	CHANGE PLANS		RILLING OPNS.□ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL	☐. CASING/CEMEI	NT JOB
		XI OTHER:	П
OTHER:Downhole Commingle  13. Describe proposed or com		arly state all pertinent details, a	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or com		arly state all pertinent details, a	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or com of starting any proposed v	vork). SEE RULE 1103 whole commingle the des	arly state all pertinent details, a . For Multiple Completions: A signated pools:	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or com of starting any proposed v or recompletion.	vork). SEE RULE 1103.	arly state all pertinent details, a . For Multiple Completions: A	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down	vork). SEE RULE 1103  whole commingle the des Pool Code:	arly state all pertinent details, a . For Multiple Completions: A signated pools: Perforations:	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock	hole commingle the des Pool Code: 50350 49210	arly state all pertinent details, as. For Multiple Completions: Assignated pools: Perforations: 3766-3950 5236-5299	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as formal common or comming to the proposed was a second common or comming to the proposed with the proposed was a second comming to the proposed with the proposed was a second comming to the proposed was a second c	hole commingle the des Pool Code: 50350 49210 Follows: Test:	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg	hole commingle the des Pool Code: 50350 49210 Follows: Test: Oil Ga 3 (23%) 21 (	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water 26%) 24 (13%)	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as formal common or comming to the proposed was a second common or comming to the proposed with the proposed was a second comming to the proposed with the proposed was a second comming to the proposed was a second c	hole commingle the des Pool Code: 50350 49210 Follows: Test: Oil Ga 3 (23%) 21 (	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg	Ork). SEE RULE 1103  Thole commingle the des Pool Code: 50350 49210  Follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water 26%) 24 (13%) 1 (74%) 196 (87%)	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water 26%) 24 (13%) 1 (74%) 196 (87%)	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recommingling will not recomming the recommingling will not recomming the rec	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water 26%) 24 (13%) 1 (74%) 196 (87%)	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recommingling will not recomming the recommi	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water 26%) 24 (13%) 1 (74%) 196 (87%)	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recommingling will not recomming the recommi	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61	arly state all pertinent details, a . For Multiple Completions: A signated pools: Perforations: 3766-3950 5236-5299  13 x 82 x 220 as Water 26%) 24 (13%) 1 (74%) 196 (87%) pools.	Attach wellbore diagram of proposed completion
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recomming the same for each of the same for each o	hole commingle the des Pool Code: 50350 49210 Follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61 educe the value of these these pools.	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water 26%) 24 (13%) 1 (74%) 196 (87%) pools.	Attach wellbore diagram of proposed completion  123456  23
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recommended to the same for each of the same for each of the penrose Skelly; Grayburg Paddock  Downhole commingling will not recommended to the same for each of the same for each of the penrose Skelly; Grayburg Paddock	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61  educe the value of these these pools.	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water 26%) 24 (13%) 1 (74%) 196 (87%) pools.	Attach wellbore diagram of proposed completion  123456  20207618110  123456  1
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed or common or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recommon of the same for each of the same fo	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61  educe the value of these these pools.	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water 26%) 24 (13%) (74%) 196 (87%) pools.  Collete to the best of my knowled	Attach wellbore diagram of proposed completion  123456  282  292  202618110999  Ige and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recommended to the same for each of the same for each of the penrose Skelly; Grayburg Paddock  Downhole commingling will not recommended to the same for each of the same for each of the penrose Skelly; Grayburg Paddock	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61  educe the value of these these pools.	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220 as Water 26%) 24 (13%) 1 (74%) 196 (87%) pools.	Attach wellbore diagram of proposed completion  123456  28222076181419  123456
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed was or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recommended to the same for each of the same for e	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61  educe the value of these these pools.	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220     Water 26%) 24 (13%) (74%) 196 (87%) pools.  Collete to the best of my knowled CD guidelines  , a general permit [ TITLE Sr. Engineering Tech	Attach wellbore diagram of proposed completion  123456  23456  2456  25076181L19  24907  25076181L19  2507618
OTHER:Downhole Commingle  13. Describe proposed or common of starting any proposed or common or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recomming the same for each of the same for	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61  educe the value of these these pools.	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220     Water 26%) 24 (13%) (74%) 196 (87%) pools.  Collete to the best of my knowled CD guidelines  , a general permit [ TITLE Sr. Engineering Tech	Attach wellbore diagram of proposed completion  123456  23456  2456  25076181L19  24907  25076181L19  2507618
OTHER:Downhole Commingle  13. Describe proposed or composed or recompletion.  Apache respectfully seeks to down Penrose Skelly; Grayburg Paddock  The allocation method will be as for Penrose Skelly; Grayburg Paddock  Downhole commingling will not recompose the same for each of Ownership is the same for each of SIGNATURE  Type or print name Kara Coday	hole commingle the des Pool Code: 50350 49210  follows: Test: Oil Ga 3 (23%) 21 ( 10 (77%) 61  educe the value of these these pools.	arly state all pertinent details, a . For Multiple Completions: A signated pools:     Perforations:     3766-3950     5236-5299  13 x 82 x 220     Water 26%) 24 (13%) (74%) 196 (87%) pools.  Collete to the best of my knowled CD guidelines  , a general permit [ TITLE Sr. Engineering Tech	Attach wellbore diagram of proposed completion  123456  23456  2456  25026181L10  2