## Form 3168-5 (April 2004)

## U 3D STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APPROVED OMB NO. 1004-0137	COMS. DIV.
Expires March 31, 2007	

SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form \$160-3 (APD) for suce proposals.  SUBMIT IN TRIPLICATE - Other instructions on reverse side	BUREAU OF	BUREAU OF LAND MANAGEMENT		5.1.	Explics Maion 51, 20	o, DIST. :		
Do not use this form for proposels to diffil or to re-order an abandoned well. Use Form 3160-3 (APD) for such, proposels.  SUBMIT IN TRIPLICATE - Other instructions on reverse side.  1. If Unit or CA/Ajreemen, Name and/or N. If Unit or CA/Ajreemen, Name and/or Name and No. If Unit or CA/Ajreemen, Name and/or Name and No. If Unit or CA/Ajreemen, Name and/or Name and N			1		U1Di.			
SUBMIT IN TRIPLICATE - Other instructions on reverse side								
Swell   Gas Well   Gas Well   Gother				sals. (111	1 37	name, resource of Tribe (4	umo	
Name of Operator   Name of Operator   Name of Operator   Subsequent Resources   Subsequent Resources   Subsequent Resources   Subsequent Report   Name of Operator   Subsequent Report   Notice of Intent   Subsequent Report	SUBMIT IN TRIPLICATE -	Other instruction		1 1 124 15 200	7. If U	Jnit or CA/Agreement, Na	ame and/or No	
Name of Operator    Name of Operator   Security   Secur	1. Type of Well		Ū10		8 We	Il Name and No		
Andress   Andress   San Disconficient   Highway   Farmington   Net 87401   Sp5. 325, 6800   Sp6. 28. 28. 28. 28. 28. 29. 28. 29. 28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29				<del></del>			800s	
Address   3h. Phone No. (Include area code)   505.325.6800   10. Field and Pool, or Exploratory Area   2198 Blocmaficiald Hischway, Parmington, NM 87401   505.325.6800   10. Field and Pool, or Exploratory Area   210. Field Area   210.	•							
2. Location of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Location of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Location of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  1. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  2. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  2. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  2. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  2. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  2. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  2. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  2. Comment of Well (Footage, Sec. 7, R., M. or Survey Description)  2.						7		
Location of Well (Foorage, Sec. T. R. M. or Survey Description)   790' PSIL, 1955' PEL, Sec. 12, T28N, R09N, N.M.P.M.   12	1			130-0				
790 FSIL, 1955' FEL, Sec.12, T26N, R06W, N.M.P.M.  12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Acidize    Deepn   Production (Start/Returne)   West Shau-Off   Recomplete   Production (Start/Returne)   West Shau-Off   West Sha					1			
11. County or Parish, State  Sam. Juan  12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of latent			М.					
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Actidate    Notice of Intent					11. C	11. County or Parish, State		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION    Notice of latent			San					
TYPE OF SUBMISSION  Acidize Deepen Production (Start/Resume) Water Shut-Off Alter Casting Final Abandonment Notice Alter Casting Production Recomplete Temporarily Abandon Temporarily Abandon Temporarily Abandon Temporarily Abandon Temporarily Abandonment Notice Convert to Injection Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof If the proposal is to deepen directionally or recomplete horizontally, give subsourface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Boad under which the work will be performed or provide the Bond No. on file with BLMMISA. Required agreent reports shall be filled within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filled within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filled within 30 days following completion of the involved operations. If the operation results in a multiple completion in a new interval, a Form 3160-4 shall be filled within 30 days following completion of the involved operations. If the operation results in a multiple completion in a new interval, a Form 3160-4 shall be filled within 30 days following completion of the involved operations. If the operation results in a multiple completion in a new interval, a Form 3160-4 shall be filled within 30 days following completion or recompletion in a new interval, a Form 3160-4 shall be filled within 30 days following completion or recompletion in a new interval, a Form 3160-4 shall be filled within 30 days following completion in a new interval, a Form 3160-4 shall be filled within 30 days following completion in a new interval, a Form 3160-4 shall be filled within 30 days following completion in a new interval, a Form 3	12 CHECK APPROPRIATE	BOX(ES) TO IN	DICATE NAT	URE OF NOTIC				
Notice of Intent		1						
Alter Casing   Fracture Treat   Reclamation   Well Integrity	TYPE OF SUBMISSION			TYPE OF A	ACTION	·		
Casing Repair   New Construction   Recomplete   X Other   Set	Notice of Intent	Acidize	Deeper	·	Production (Start/R	esume) Water Shut	-Off	
Casing Plans   Plug and Abandon   Temporarily Abandon   Drochection casing   Plug and Abandon   Temporarily Abandon   Drochection casing   Plug and Abandon   Temporarily Abandon   Drochection casing   Plug and Abandon   Temporarily Abandon		Alter Casing	Fractur	e Treat	Reclamation	Well Integri	ty	
Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond and the which the work will be performed or provide the Bond which the one of the wild in 30 days lessing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final size is ready for final inspection.)  O1/14/07 TD:3220' TD:3165' Drill 7.875" hole to 3220'. Run 72 jts. 5.50" 15.5# J-55 LT&C casing, set § 3209'. RU Halliburton. Cement with 315 sks 65/35 Class B poz, 68 gal, 28 Cacil 2, 10#/sk gilsonite, 1/4#/sk flocale tailed by 210 sks Type G, 5#/sk gilsonite, 1/8#/sk flocale (877 cu.ft.). Circulated 15 bbls cement to surface. Plug down § 6:50 pm on 01/14/07. RD Halliburton. Release rig. Will test production casing during completion.  Title    Title   Date   Displace   Displac	X Subsequent Report	Casing Renair	New C	onstruction	Recomplete	X Other	set	
3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work with the performed or provide the Bond No. on file with BLM/M18 defined once testing has been completed. Final Abandonment Notices shall be filled only after all requirements, including reclamation, have been completed, and the operation shall be filled only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)  O1/14/07 TD:3220' TD:3165' Drill 7.875" hole to 3220'. Run 72 jts. 5.50" 15.5# J-55 LTsC Cassing, set § 3209'. RU Halliburton. Cement with 315 sks 65/35 Class B poz, 6% gel, 2% Cacl2, 10#/sk gilsonite, 1/4#/sk flocale tailed by 210 sks Type G, 5#/sk gilsonite, 1/6#/sk flocale (877 cu.ft.). Circulated 15 bbbls cement to surface. Plug down § 6:50 pm on 01/14/07. RD Halliburton. Release rig. Will test production cassing during completion.  Title  Name (PrintedTyped)  Yicki Donachey  Plus SPACE FOR FEDERAL OR STATE OFFICE USE  Title  Date 01/15/07  Title  Date 01/15/07  Title  Date 01/15/07  Title  Date 01/15/07			$\overline{}$		•			
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond Non. on file with BLM/BIA. Required subsequent reports shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)  Ol/14/OT TD:3220¹ TD:3165¹ Drill 7.875¹ hole to 3220¹. Run 72 jts. 5.50¹ 15.5# J-55 LT&C casing, set § 3209¹. RU Halliburton. Cement with 315 sks 65/35 Class B poz, 68 gel, 28 Cacl2, 10#/sk gilsonite, 1/4#/sk floœle tailed by 210 sks Type G, 5#/sk gilsonite, 1/8#/sk floœle (877 cu.ft.). Circulated 15 bbils cement to surface. Plug down § 6:50 pm on 01/14/07. RD Halliburton. Release rig. Will test production casing during completion.  14. I hereby certify that the foregoing is true and correct Name (*trined*) sped.)  Yicki Donachiev  Title  Approved by  Title  Date 01/15/07  Title  Date 01/15/07  Title  Document to surface. Plug down § 6:50 pm on 01/14/07. RD Halliburton. Release rig. Will test production casing during completion.	Final Abandonment Notice			三		production	casing	
Name (Printed Typed) Vicki Donaghey  Pagulatory Analyst  Date 01/15/07  THIS SPACE FOR FEDERAL OR STATE OFFICE USE  Approved by  Title  Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease	testing has been completed. Final Abandonment determined that the final site is ready for final inspect 01/14/07 TD:3220' TD:3165' set @ 3209'. RU Halliburton. Con 1/4#/sk flocele tailed by 210 sks bbls cement to surface. Plug doc	Notices shall be filed on ction.)  Drill 7.875" ho ement with 315 s s Type G, 5#/sk wn @ 6:50 pm on	ole to 3220 oks 65/35 C gilsonite,	irements, including to the control of the control o	reclamation, have s. 5.50" 15. % gel, 2% Ca ele (877 cu.	been completed, and the .5# J-55 LT&C cas aCl2, 10#/sk gils .ft.). Circulate	operator has ing, onite, d 15	
Name (Printed Typed) Vicki Donaghey  Pagulatory Analyst  Date 01/15/07  THIS SPACE FOR FEDERAL OR STATE OFFICE USE  Approved by  Title  Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease								
Approved by  Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease.			Title	Regulatory	Analyst			
Approved by  Title  Date 12 2007  Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease	Vivi Domoku		Date			ACCEPTERIFOR		
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease	O JHI	S SPACE FOR FEL	DERAL OR S	TATE OFFICE (	JSE	AAA FE C		
certify that the applicant holds legal or equitable title to those rights in the subject lease	Approved by		Title			Date 11 2 2 2	<del>107</del>	
The second and the second contract and the second cont	certify that the applicant holds legal or equitable title to	those rights in the sub		е		FARMATON FALL	NOTICE .	