**UNITED STATES** DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

## RECEIVED

ΔPR 1 0 2009

FORM APPROVED OMB No 1004-0135

Bureau of Land Managuexpirês July 31, 2010 Famsington Field Office

ירתן	11	1	v	2000
ı				

Do not use the	NOTICES AND REPORT				NMSF - 079319			
Do not use this form for proposals to drill or to re-enter an Abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or tribe Name				
SUBMIT IN TRIPLI	ICATE – Other ins	tructions on	reverse s	side	7 If Unit or CA/Agre	eement,	, Name and/or	No
1. Type of Well					8. Well Name and N	No.		
Oil Well	Gas Well Othe	er			SCHWERDTFE	GER	A 2M	
2. Name of Operator  BP AMERICA PRODUCTION	CONTRANS				9. API Well No.			
3a. Address		No. (include area	a code)		30-045-32532 10. Field and Pool, or	r Exnlo	ratory Area	
3a. Address PO BOX 3092 HOUSTON, TX 77253  3b. Phone No. (include area code) 281-504-0921				10. Field and Pool, or Exploratory Area BASIN DAKOTA & BLANCO MESAVERDE				
4. Location of Well (Footage, S 2010' FNL & 1280' FWL; SEC					11. County or Parish, SAN JUAN, NM	State	- 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
12. CHI	ECK APPROPRIATE BOX	(ES) TO INDICA	TE NATURI	E OR 1	NOTICE, REPORT, OR OTI	HER D	ATA	
TYPE OF SUBMISSION			Т	YPE (	OF ACTION			
	Acidize	Deepen			Production (Start/Resume)		Water shut-0	Off
Notice of Intent	Alter Casing	Fracture	Treat		Reclamation		Well Integra	y
	Casing Repair	New Co	onstruction		Recomplete		Other <u>Dril</u>	l out BP over D
Subsequent Report	Change Plans	Plug an	d Abandon		Water Disposal			
Final Abandonment Notice	Convert to Injection	n 🖵 Plug Bac	ck					
13 Describe Proposed or Completed Operation If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP	n (clearly state all pertinent details, includ r recomplete horizontally, give subsurfar IIA. Required subsequent reports shall It t testing has been completed. Final Aban J; set DN hole barriers	ce locations and measured be filed within 30 days fo donment Notices shall be f	d and true vertical of ollowing completion filed only after all re	depths of n of the i quiremen	all pertunent markers and zones Attach nvolved operations If the operation results, including reclamation, have been compliance.	ilts in a m leted, and t	ultiple completion the operator has de	or recompletion in a ne- termined that the site
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d	n (clearly state all pertinent details, includ recomplete horizontally, give subsurfar IA. Required subsequent reports shall to testing has been completed. Final Aban J; set DN hole barriers D; 36°. Pull tbg. Irill up CIBP @6460°.	ce Tocations and measurece to filed within 30 days for dominent Notices shall be firm the control of the contro	d and true vertical of ollowing completion filed only after all re	depths of n of the i quiremen	all pertunent markers and zones Attach nvolved operations If the operation results, including reclamation, have been compliance.	lts in a m leted, and t	ultiple completion the operator has de	or recompletion in a notermined that the site
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 TIH; tag @6566.	in (clearly state all pertinent details, includ recomplete horizontally, give subsurfar IA. Required subsequent reports shall to testing has been completed. Final Aban J; set DN hole barriers D; 36'. Pull tbg. Irill up CIBP @6460' C/O to 6672'.	ce Tocations and measurece to filed within 30 days for dominent Notices shall be firm the control of the contro	d and true vertical of ollowing completion filed only after all re	depths of n of the i quiremen	all pertunent markers and zones Attach nvolved operations If the operation results, including reclamation, have been compliance.	lts in a m leted, and t	ultiple completion the operator has de	or recompletion in a netermined that the site
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 TIH; tag @6566`. 3/30/09 S.I CSG 120 psi 3/31/09 TIH c/o to 6770°.	n (clearly state all pertinent details, includ recomplete horizontally, give subsurfauld. Required subsequent reports shall to testing has been completed. Final Abands; set DN hole barriers; 36°. Pull tbg.  Irill up CIBP @6460°.  C/O to 6672°.  Clean out to 6738°.  good circulation.	ce Tocations and measured pe filed within 30 days fo donment Notices shall be f ; mix & pmp f	d and true vertical of ollowing completion filed only after all re-	depths of n of the i quiremen	all pertunent markers and zones Attach twolved operations If the operation resu ts, including reclamation, have been completely lay hard lines.	ilts in a m leted, and t RC	UND APR IL CONS DIST.	or recompletion in a netermined that the site
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 TIH; tag @6566 . 3/30/09 S.1 CSG 120 psi	n (clearly state all pertinent details, includ recomplete horizontally, give subsurfauld. Required subsequent reports shall to testing has been completed. Final Aban J; set DN hole barriers D; 36°. Pull tbg. Irill up CIBP @6460°. C/O to 6672°. Clean out to 6738°. good circulation. shut in casing pressur ND BOP. RUB & B V	ce locations and measured to filed within 30 days for dominent Notices shall be for the control of the control	d and true vertical of ollowing completion filed only after all re-H2S Scaver to 6572'.  down, ki down hole	depths of n of the i requirement nger;	all pertunent markers and zones Attach twolved operations If the operation results, including reclamation, have been compiled by hard lines.  TIH land 2 3/8"; iers; run gage ring; run	RC UJ-555	CUD APR IL CONS DIST. 64.7# tbg	or recompletion in a netermined that the site 15 '09 . DIV. 3 .@66 <u>5</u> 6'. Te:
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 TIH; tag @6566`. 3/30/09 S.I CSG 120 psi 3/31/09 TIH c/o to 6770°. 4/2/09 No H2S - 150 psi tubing with air to 500 psi. N	n (clearly state all pertinent details, includ recomplete horizontally, give subsurfauti. Required subsequent reports shall to testing has been completed. Final Aban D; set DN hole barriers D; 36°. Pull tbg.  Irill up CIBP @6460°. C/O to 6672°. Clean out to 6738°. good circulation. shut in casing pressur ND BOP. RU B & B V PBTD @6785°. No home should be subsequently as a subsequently should be subsequently state.	ce locations and measured to filed within 30 days for dominent Notices shall be for the control of the control	d and true vertical of ollowing completion filed only after all re-H2S Scaver to 6572'.  down, ki down hole	depths of n of the i requirement nger;	all pertunent markers and zones Attach twolved operations If the operation results, including reclamation, have been compiled by hard lines.  TIH land 2 3/8"; iers; run gage ring; run	RC UJ-555	CUD APR IL CONS DIST. 64.7# tbg	or recompletion in a netermined that the site  15 '09 DIV.  3 @6656'. Tes
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 TIH; tag @6566`. 3/30/09 S.I CSG 120 psi. 3/31/09 TIH c/o to 6770'. 4/2/09 No H2S - 150 psi tubing with air to 500 psi. NRig Dn move off location.	n (clearly state all pertinent details, includ recomplete horizontally, give subsurfauti. Required subsequent reports shall to testing has been completed. Final Aban D; set DN hole barriers D; 36°. Pull tbg.  Irill up CIBP @6460°. C/O to 6672°. Clean out to 6738°. good circulation. shut in casing pressur ND BOP. RU B & B V PBTD @6785°. No home should be subsequently as a subsequently should be subsequently state.	ce locations and measured to filed within 30 days for dominent Notices shall be for the control of the control	d and true vertical of ollowing completion filed only after all re-H2S Scaver to 6572'.  down, ki down hole eft in hole.	depths of n of the i n	all pertunent markers and zones Attach twolved operations If the operation results, including reclamation, have been compiled by hard lines.  TIH land 2 3/8"; iers; run gage ring; run	RC UJ-555	CUD APR IL CONS DIST. 64.7# tbg	or recompletion in a netermined that the site  15 '09 DIV.  3 @6656'. Tes
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 TIH; tag @6566`. 3/30/09 S.I CSG 120 psi. 3/31/09 TIH c/o to 6770'. 4/2/09 No H2S - 150 psi tubing with air to 500 psi. Rig Dn move off location.  14. Thereby certify that the foregoname (Printed/typed)	a (clearly state all pertinent details, includer recomplete horizontally, give subsurfar A. Required subsequent reports shall to testing has been completed. Final Aban J; set DN hole barriers D; set DN hole barriers DN hole barriers DN hole barriers D; set DN hole barriers DN hole	ce locations and measured to filed within 30 days for dominent Notices shall be for the control of the control	d and true vertical of ollowing completion filed only after all re-H2S Scaver to 6572'.  down, ki down hole eft in hole.	nger;	all pertunent markers and zones Attach wolved operations if the operation results, including reclamation, have been compiled by hard lines.  TIH land 2 3/8"; iers; run gage ring; run C – 1738 AZ	RC UJ-555	CUD APR IL CONS DIST. 64.7# tbg	or recompletion in a netermined that the site  15 '09 DIV.  3 @6656'. Tes
If the proposal is to deepen directionally or provide the Bord No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 TIH; tag @6566`. 3/30/09 S.I CSG 120 psi. 3/31/09 TIH c/o to 6770`. 4/2/09 No H2S - 150 psi tubing with air to 500 psi. Rig Dn move off location.  14. Thereby certify that the foregoname (Printed/typed)  Cherry Hlava	n (clearly state all pertinent details, includ recomplete horizontally, give subsurfar MA. Required subsequent reports shall to testing has been completed. Final Aban J; set DN hole barriers D; 36°. Pull tbg.  Irill up CIBP @6460°. C/O to 6672°. Clean out to 6738°. good circulation. shut in casing pressur ND BOP. RU B & B V PBTD @6785°. No horizontal strue an dcorrect.	ce locations and measured to filed within 30 days for donnment Notices shall be for the control of the control	d and true vertical of ollowing completion filed only after all red. H2S Scaver to 6572'.  down, ki down hole eft in hole.  Title R  Date 04	adepths of a of the i	all pertunent markers and zones Attach wolved operations if the operation results, including reclamation, have been compiled by hard lines.  TIH land 2 3/8"; iers; run gage ring; run C – 1738 AZ	RC UJ-555	CUD APR IL CONS DIST. 64.7# tbg	or recompletion in a netermined that the site  15 '09 DIV.  3 @6656'. Tes
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 T1H; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 T1H; tag @6566`. 3/30/09 S.I CSG 120 psi. 3/31/09 T1H c/o to 6770'. 4/2/09 No H2S - 150 psi tubing with air to 500 psi. NRig Dn move off location.  14. Thereby certify that the foregoname (Printed/typed)  Cherry Hlava	n (clearly state all pertinent details, includ recomplete horizontally, give subsurfar MA. Required subsequent reports shall to testing has been completed. Final Aban J; set DN hole barriers D; 36°. Pull tbg.  Irill up CIBP @6460°. C/O to 6672°. Clean out to 6738°. good circulation. shut in casing pressur ND BOP. RU B & B V PBTD @6785°. No horizontal strue an dcorrect.	ce locations and measured to filed within 30 days for donnment Notices shall be for the control of the control	d and true vertical of ollowing completion filed only after all red. H2S Scaver to 6572'.  down, ki down hole eft in hole.  Title R  Date 04	adepths of a of the i	all pertunent markers and zones Attach movived operations if the operation results, including reclamation, have been compiled by hard lines.  Ell. TIH land 2 3/8"; iers; run gage ring; run C – 1738 AZ	RC UJ-555	CUD APR IL CONS DIST. 64.7# tbg	or recompletion in a netermined that the site 15 '09 . DIV. 3 .@66 <u>5</u> 6'. Te:
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 TIH; tag @6566`. 3/30/09 S.I CSG 120 psi. 3/31/09 TIH c/o to 6770'. 4/2/09 No H2S - 150 psi tubing with air to 500 psi. NRig Dn move off location.  14. Thereby certify that the foregoname (Printed/typed)  Cherry Hlava  Signature Cherry At	in (clearly state all pertinent details, includer recomplete horizontally, give subsurfation. Required subsequent reports shall to testing has been completed. Final Aban D; set DN hole barriers D; 36°. Pull tbg.  Irill up CIBP @6460°. C/O to 6672°. Clean out to 6738°. good circulation. shut in casing pressur ND BOP. RU B & B N PBTD @6785°. No boing is true an deorrect.  Llawa  THIS SPA  Ched Approval of this notice dogal or equitable title to those the applicant to conduct opes	ce locations and measured to filed within 30 days for domment Notices shall be for the control of the control o	d and true vertical of allowing completion filed only after all restricted to 6572'.  I down ki down hole eft in hole.  Title R  Date 04  ERAL OR S  Title  Office	Il we e barr. DH	all pertunent markers and zones Attach nvolved operations if the operation results, including reclamation, have been compiled by hard lines.  THE land 2 3/8"; iers; run gage ring; run C – 1738 AZ  Atory Analyst  Date  Date	RC O	LUD APR IL CONS DIST. 34.7# thg ch; work the second of the	15'09 DIV. 3 @6656'. Teshrough scale.
If the proposal is to deepen directionally or provide the Bond No on file with BLM/B interval, a Form 3160-4 shall be filed once ready for final inspection  3/23/09 RU AWS 556; RU 3/24/09 ND tree; NU BOP 3/25/09 TIH; tag fill @643 3/26/09 Blw DN. C/O & d 3/27/09 TIH; tag @6566'. 3/30/09 S.I CSG 120 psi. 3/31/09 TIH c/o to 6770'. 4/2/09 No H2S - 150 psi tubing with air to 500 psi. NRig Dn move off location.  14. Thereby certify that the foregoname (Printed/typed)  Cherry Hlava  Signature Cherry At	In clearly state all pertinent details, includer recomplete horizontally, give subsurfation. Required subsequent reports shall be testing has been completed. Final Aban J; set DN hole barriers D; 36°. Pull tbg.  Irill up CIBP @6460°. C/O to 6672°. Clean out to 6738°. good circulation. shut in casing pressur ND BOP. RU B & B V PBTD @6785°. No hole barriers Ding is true an dcorrect.  Check Approval of this notice do gal or equitable title to those the applicant to conduct oper the 43 U.S.C. Section 1212, m.	ce locations and measured to filed within 30 days for donnment Notices shall be for the control of the control	d and true vertical of ollowing completion filed only after all restricted to 6572'.  down. ki down hole off in hole.  Title R  Date 02  ERAL OR S  Title	Il we e barr. DH	all pertunent markers and zones Attach nvolved operations if the operation results, including reclamation, have been compiled by hard lines.  THE land 2 3/8"; iers; run gage ring; run C – 1738 AZ  Atory Analyst  Date  Date	RC O	LUD APR IL CONS DIST. 34.7# thg ch; work the second of the	or recompletion in a netermined that the site of the state of the stat