Form 3160-5 (April2004)

# · UNITEDSTATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

						_
SUNDRY	NOTICES	AND	REPORTS	ΩN	WELL	S

FORMAPPROVED
OM B No. 1004-0137
Expires: March 31, 2007

5.	L	ea	ıs	е	S	eri	al	1	٧c	).

יו	いいつてい	/ 0004		
_	TC T 4:	4 11 - 44	T 1	* T

SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No.					
. Type of Well Oil Well		8. Well Name and No.				
			HAMILTON 2A			
. NameofOperator ConocoPhillips Company	,			9. API Well No.		
a. Address	3b. PhoneNo. (inclu	ide area code)	30-045-			
O BOX 4289 Farmingto	n NM 87499	(505)326-9			nd Pool, or Exploratory Area	
. Location of Well (Footage, Se					ruitland CoalL/Blanco Mes	
650 NORTH 1650 WES JL: F, Sec: 30, T: 32N, F	T		11. County or Parish, State SAN JUAN NM			
12. CHECK AI	PPROPRIATE BOX(ES)T	O INDICATE NATU	JRE OF NOTICE,	REPORT, OF	R OTHER DATA	
TYPE OF SUBMISSION		T	YPEOF ACTION			
Notice of Intent	Acidize	Deepen		Start/Resume)	Water Shut-Off	
reduceor intent	AlterCasing	FractureTreat	Reclamation	l	Well Integrity	
Subsequent Report	Casing Repair	New Construction	=======================================		X Other DHC	
Final Abandonment Notice	Change Plans	Plugand Abandor	_			
That Abandonnent Notice	Convert to Injection	Plug Back	Water Dispos	sal		
If the proposal is to deepen din Attach the Bond under which following completion of the in testing has been completed. Fi determined that the site is read Effective 5/17/2006, this commingled well, produ	ectionally or recomplete horizon the work will be performed or pr volved operations. If the operational Abandonment Notices shall by for final inspection.)  well changed from a cing from the Blanco I	tally, give subsurface loca rovide the Bond No. on fi on results in a multiple con be filed only after all requi dual completion to Mesaverde and B	tions and measured an ile with BLM/BIA. Re impletion or recompleti irements, including rec o downhole asin Fruitland C	nd true vertical de equired subsequer on in a new inter- clamation, have be	work and approximate duration thereo pths of all pertinent markers and zones at reports shall be filed within 30 days val, a Form 3160-4 shall be filed once een completed and the operator has	
If the proposal is to deepen din Attach the Bond under which following completion of the in testing has been completed. Fi determined that the site is read Effective 5/17/2006, this commingled well, produ	ectionally or recomplete horizon the work will be performed or pr volved operations. If the operational Abandonment Notices shall by for final inspection.)  well changed from a cing from the Blanco I	tally, give subsurface loca rovide the Bond No. on fi on results in a multiple con be filed only after all requi dual completion to Mesaverde and B	tions and measured an ile with BLM/BIA. Re impletion or recompleti irements, including rec o downhole asin Fruitland C	nd true vertical de equired subsequer on in a new inter- clamation, have be	oths of all pertinent markers and zones at reports shall be filed within 30 days val, a Form 3160-4 shall be filed once	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. Fi determined that the site is read Effective 5/17/2006, this commingled well, produ Tubing now set at 5263	ectionally or recomplete horizon the work will be performed or pr volved operations. If the operational Abandonment Notices shall by for final inspection.)  well changed from a cing from the Blanco I DHC Order 3365. Da	tally, give subsurface loca rovide the Bond No. on fi on results in a multiple con be filed only after all requi dual completion to Mesaverde and B	tions and measured an ile with BLM/BIA. Re impletion or recompleti irements, including rec o downhole asin Fruitland C	d true vertical de equired subsequer on in a new inter- clamation, have be	oths of all pertinent markers and zones at reports shall be filed within 30 days val, a Form 3160-4 shall be filed once een completed and the operator has	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. Fi determined that the site is read Effective 5/17/2006, this commingled well, produ Tubing now set at 5263	ectionally or recomplete horizon the work will be performed or pr volved operations. If the operational Abandonment Notices shall by for final inspection.)  well changed from a cing from the Blanco I DHC Order 3365. Da	tally, give subsurface loca rovide the Bond No. on fi on results in a multiple con be filed only after all requi dual completion to Mesaverde and B. aily summary repo	tions and measured an ile with BLM/BIA. Re impletion or recompleti irements, including recompleted of downhole asin Fruitland Cort is attached.	d true vertical de equired subsequer on in a new inter- clamation, have be	pths of all pertinent markers and zones at reports shall be filed within 30 days val, a Form 3160-4 shall be filed once een completed and the operator has	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. Fi determined that the site is read Effective 5/17/2006, this commingled well, produ Tubing now set at 5263'	ectionally or recomplete horizon the work will be performed or pr volved operations. If the operational Abandonment Notices shall by for final inspection.)  well changed from a cing from the Blanco I DHC Order 3365. Da	tally, give subsurface loca rovide the Bond No. on fi on results in a multiple con be filed only after all requi dual completion to Mesaverde and B. aily summary repo	tions and measured an ile with BLM/BIA. Re impletion or recompleti irements, including recompleted of downhole asin Fruitland Cort is attached.	d true vertical des equired subsequer on in a new interestamation, have be coal.	pths of all pertinent markers and zones at reports shall be filed within 30 days val, a Form 3160-4 shall be filed once een completed and the operator has	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. Fi determined that the site is read Effective 5/17/2006, this commingled well, produ Tubing now set at 5263'  Tubing now set at 5263'  14. Thereby certify that the fore Name (Printed/Typed)	ectionally or recomplete horizon the work will be performed or pr volved operations. If the operational Abandonment Notices shall by for final inspection.)  well changed from a cing from the Blanco I DHC Order 3365. Da	tally, give subsurface loca rovide the Bond No. on fi on results in a multiple could be filed only after all requidual completion to Mesaverde and Baily summary report	ations and measured an ide with BLM/BIA. Resumpletion or recompletion including recompletion downhole asin Fruitland Contribution attached.	d true vertical des equired subsequer on in a new interestamation, have be coal.	pths of all pertinent markers and zones at reports shall be filed within 30 days val, a Form 3160-4 shall be filed once een completed and the operator has	
If the proposal is to deepen din Attach the Bond under which following completion of the in testing has been completed. Fi determined that the site is read Effective 5/17/2006, this commingled well, produ Tubing now set at 5263' Tubing now set at	ectionally or recomplete horizon the work will be performed or pr volved operations. If the operational Abandonment Notices shall by for final inspection.)  well changed from a cing from the Blanco I DHC Order 3365. Da	tally, give subsurface loca rovide the Bond No. on fi on results in a multiple con be filed only after all requi dual completion to Mesaverde and Boaily summary repo	ations and measured an ide with BLM/BIA. Respection or recompleti irements, including recompleti irements, including recompleti irements, including recompletication of downhole asin Fruitland Contribution attached.  Allocation  Regulatory Allo 2006	d true vertical des equired subsequer on in a new interselamation, have be coal.	pths of all pertinent markers and zones at reports shall be filed within 30 days val, a Form 3160-4 shall be filed once een completed and the operator has	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. Fi determined that the site is read Effective 5/17/2006, this commingled well, produ Tubing now set at 5263'  Tubing now set at 5263'  I hereby certify that the fore Name (Printed/Typed)  Juanita Farrell	ectionally or recomplete horizon the work will be performed or provolved operations. If the operational Abandonment Notices shall by for final inspection.)  Is well changed from a cing from the Blanco I.  DHC Order 3365. Day  The specific of the provided of the provided operation of the provided operation.	tally, give subsurface loca rovide the Bond No. on fi on results in a multiple con be filed only after all requi dual completion to Mesaverde and Boaily summary repo	ations and measured an ide with BLM/BIA. Respection or recompleti irements, including recompleti irements, including recompleti irements, including recompletication of downhole asin Fruitland Contribution attached.  Allocation  Regulatory Allo 2006	d true vertical de equired subsequer on in a new interestamation, have because of the control of	pths of all pertinent markers and zones at reports shall be filed within 30 days val, a Form 3160-4 shall be filed once een completed and the operator has	

(Instructions on page 2)

# ConocoPhillips

# Regulatory Summary

# HAMILTON 002A

Downhole Commingle, 5/12/2006 00:00									
API / UWI	County	State/Province	Surface Legal Location	N/S Dist (ft)	N/S Ref	E/W Dist (ft)	E/W Ref		
300452164300	San Juan	NEW MEXICO	NMPM-32N-10W-30-F	1,650.00	0 N	1,650.00	W		
Ground Elevation (f	t)	Latitude (DMS)	Longitude (DMS)		Spud Date	Rig Release	Date		
6.115.00 36° 5		36° 57' 32.292" N	107° 55' 35.4" W		7/13/1998				

#### 5/12/2006 12:00 - 5/12/2006 18:00

#### Last 24hr Summary

PJSM mobilize to location. Load and secure rig equipment, pre trip inspection of rig and move off old location. Road equipment and rig to location, spot rig ramp and rig equipment. Shut down operations for darkness.

#### 5/15/2006 07:30 - 5/15/2006 18:00

#### Last 24hr Summary

JSA prepared rig up and POOH and lay down rods. Rig up unit and equipment. rig up rod tools to pull and lay down rods. Pre job safety meeting, pull rod string and lay down. Blow down well, Lay down horse head, pick up on string, lay down polish rod and stuffing box POOH and lay down rod string, sinker bars and pump. Pre job safety meeting, ND WH NU and test BOP. ND B1 adapter and ratigan, NU BOP test to COPC specs (held). Rig up tubing tools, floor and handrails. Pre Job safety meeting, POOH with tubing. Pick up on string, pull hanger above floor and break off. POOH, tally and stand back tubing. Clean up SN and SION.

### 5/16/2006 07:30 - 5/16/2006 18:00

#### Last 24hr Summary

JSA prepared and reviewed. TIH, mill out plug and clean out. Tally and pick up 4 drill collars and junk mill, RIH and tag fill at 3020'. R/U power swivel and air package. Pre job safety meeting, mill plug and clean out. Bring air package on line and circulate to surface. Mill out plug at 3027'. Drop through plug, pick up, tally tubing and continue in hole. follow plug to bottom and clean out to PBTD. Pre job safety meeting, POOH. Clean off bottom, pull and stand back 15 stands. SION

#### 5/17/2006 07:30 - 5/17/2006 18:00

#### Last 24hr Summary

JSA prepared and reviewed trip tubing and land. POOH with rest of stiring and stand back in derrick. Break off and lay down drill collars, subs and mill. Pre job safety meeting, RIH tag fill and clean out. Make up BHA (1.78 "F" nipple and expendable check) RIH with standing tubing, pick up tubing from float and tag fill above PBTD. Tubing drifted in hole according to COPC guidelines. Bring air package on line and circulate clean. Pull and lay down single joints, NU tubing hanger and land tubing. Tubing string is from top to bottom: 1 -10' tubing sub, 167 joints of 2 3/8" tubing, seating nipple and expendable check with half muleshoe on bottom. String is landed at 5263.87kb. PJSM, ND BOP, NU master valve. Kill tubing, ND and stand back BOP. NU new master valve. Drop ball and pump away expendable check and circulate fluid out of hole PJSM rig down and prepare to move. Rig down unit and equipment prepare to mobilize to new location. SION