FORM APPROVED OMB No. 1004-0136 Expires November 30, 2000

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5.	Lease Serial No. SF-079341-A
5.	If Indian, Allottee or Tribe Name

APPLICATION FOR PERMIT	TO DRILL OR REENTER	6. If Indian, Allottee or Tribe Name
1a. Type of Work: ☑ DRILL ☐ REENTER		7. If Unit or CA Agreement, Name and No.
1b. Type of Well: ☐ Oil Well ☐ Gas Well ☐ Oth	ner Single Zone	8. Lease Name and Well No. SAN JUAN 32-8 UNIT 233A
	VICKI WESTBY E-Mail: Vicki.R.Westby@conocophillips.com	9. API Well No. 30045 32404
3a. Address 4001 PENBROOK, SUITE 346 ODESSA, TX 79762	3b. Phone No. (include area code) Ph: 915.368.1352	10. Field and Pool, or Exploratory BASIN FRUITLAND COAL
4. Location of Well (Report location clearly and in accorded	nce with any State requirements.*)	11. Sec., T., R., M., or Blk. and Survey or Area
At surface SWSE 790FSL 1610FEL		Sec 30 T32N R8W Mer NMP
At proposed prod. zone	161 C3	0
14. Distance in miles and direction from nearest town or post	office*	12. County or Parish 13. State SAN JUAN NM
15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of Acres in Lease. JUL 2004	17. Spacing Unit dedicated to this well $\mathbb{Z}/2$ 320
 Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. 	19. Proposed Depth 3565 MD	20. BLM/BIA Bond No. on file
21. Elevations (Show whether DF, KB, RT, GL, etc. 6586 GL	22. Approximate date work will start 9 9	23. Estimated duration
	24. Attachments	
The following, completed in accordance with the requirements of	of Onshore Oil and Gas Order No. 1, shall be attached to	this form:
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst 	Item 20 above).	ons unless covered by an existing bond on file (see

- A Surface Use Plan (if the location is on National Forest System Lands, the SUPO shall be filed with the appropriate Forest Service Office).
- Such other site specific information and/or plans as may be required by the authorized officer.

(Electronic Submission)	VICKI WESTBY	05/28/2004		
Title AGENT				
Approved by (Signapure)	Name (Printed/Typed)	Date 7-12-04		
Title AFM	Office			

Application approval does not warrant or certify the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional Operator Remarks (see next page)

Electronic Submission #31290 verified by the BLM Well Information System For CONOCOPHILLIPS COMPANY, sent to the Farmington

DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS".

This action is subject to technical and procedural review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD. Artesia. NM 88211-0719 District III 1000 Rio Brazos Rd. Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

____ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

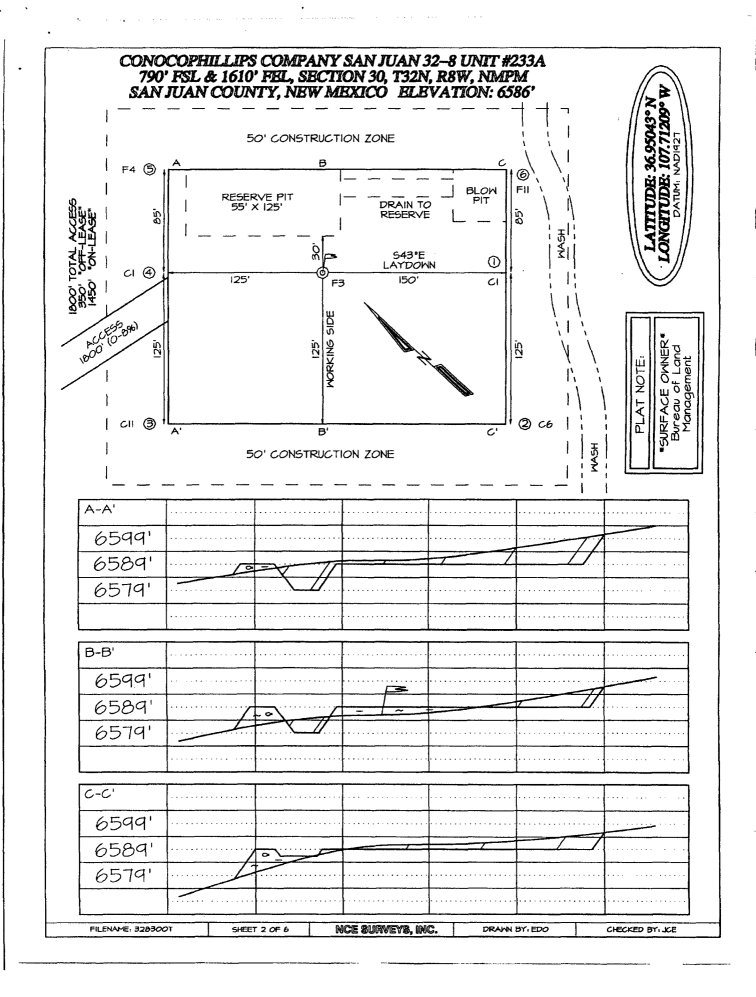
API Number				*Pool Cod	le (Pool Nam	e			
30-045-32404				71629)	BAS	SIN FRUITLA	ND CO	4 L		
'Property	Code				*Property	/ Name			'We	ell Number	
1					SAN JUAN 3	82-8 UNIT				233A	
'OGRID	10 .				*Operator	· Name			*Elevation		
217817 CON					NOCOPHILLI	PS COMPANY				6586	
	¹⁰ Surface Location										
Ut or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	County	
0	30	30 32N 8W 790 S				SOUTH	1610	EA:	ST	SAN JUAN	
	¹¹ Bottom Hole Location If Different From Surface										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Was	st Jine	County	
								ļ			
12 Dedicated Acres		0.00 Acr	es – E	[/2	⁴⁵ Joint or Infi)]	¹⁴ Consolidation Code	²⁵ Order No.				

483.78 1298.88 2597.76 16 10. OIL CONS. DIN \mathcal{O} OT 5239.74 ω LOT LAT: 36 °57.0258 N LONG: 107 °42.7255 W DATUM: NAD1927 1610 10 515.46 1313.40 2626.80

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

"OPERATOR CERTIFICATION
I hereby certify that the information contained herein is true and complete
to the best of my knowledge and belief
11. 6. 11/-41
Sicke Westly
Signature
Vicki R. Westby
Printed Name
Sr. Analyst
Title
Than 28, 2004
Date
18 SURVEYOR CERTIFICATION
I hereby certify that the well location shown on this plat was plotted from field
I notes of actual surveys made by me or under I
my supervision, and that the same is true and correct to the best of my belief.
Date of Survey: MARCH 30, 2004
Signature and Seal of Professional Surveyor
0.5
SEON C. EDWARDS
STAN MEXICOS
(%)
- (15000) -
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
18/ 19/
ADPESSION AND ESSION
4 2332
T
UASON C. EDWARDS
Certificate Number 15269

Submit 3 Copies To Appropriate District Office	State of 1			Form C-103
District I	Energy, Minerals a	and Nati	ıral Resources	March 4, 2004 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II	OIL GOMGDDY	mr.o.>	PATROLONI	WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV			5. Indicate Type of Lease
<u>District III</u> 1000 Río Brazos Rd., Aztec, NM 87410	1220 South			STATE FEE
District IV	Santa Fe	, NM 8	/505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505				
1	ES AND REPORTS ON			7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA				G 1 22 0 11 '
PROPOSALS.)	(10			San Juan32-8 Unit 8. Well Number
1. Type of Well:	Outran			233A
Oil Well Gas Well X	Otner			
2. Name of Operator				9. OGRID Number 217817
ConocoPhillips Company 3. Address of Operator				10. Pool name or Wildcat
4001 Penbrook, Odessa, TX 79762				Basin Fruitland Coal
4. Well Location				
Unit Letter O:	790 feet from the §	South	line and1610	feet from the <u>East</u> line
		2017	D 0111	Name of the contract of the co
Section <u>30</u>	Township 11. Elevation (Show whe	32N	Range 8W	
The second telephone of the	6586' GL	einer DK	, KKB, K1, GK, etc.)	
Pit or Below-grade Tank Application (For p		res, a form	C-144 must be attached	
Pit Location: UL O Sect 30 Twp 32N	Rng 8W Pit type Drill F	Pit_Depth t	o Groundwater >100'	Distance from nearest fresh water well >1 000'
				Rng ; feet from the line
andfeet from theline				
		iicate N		Report or Other Data
NOTICE OF INT			4	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LING OPNS. PLUG AND ABANDONMENT
	MULTIPLE		CASING TEST AN	
	COMPLETION		CEMENT JOB	·
OTHER: Drill Pit Notification		√	OTHER:	
13. Describe proposed or complet	ed operations. (Clearly	state all r	ertinent details, and	give pertinent dates, including estimated date
				ach wellbore diagram of proposed completion
ConocoPhillips Company's Generic Pi	t Plan is on file at NMO	CD in Az	tec NM See the at	tached diagram that details the location of the
				osed after the well has been completed. The
solids left after the water has been disp				
				•
				and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan .
grade tank has been with the constitution of the	ised according to Minoco go	urdennes (1, a general permit []	i an (attached) afternative OCD-approved plan
SIGNATURE (Jecke ()	Sestby T	TTLE	Sr. Analyst	DATE <u>5/25/04</u>
Type or print name Vicki Westby	E-mail address: Vio	cki.R.We	estby@conocophillip	s.com Telephone No. 432-368-1352
(This space for State use)		و	.	Aln
APPPROVED BY	TI TI	CTLE	erunt on a cas i	NSTECTOR, DIST. MATE UL 2.3 7004
Conditions of approval, if any:				





PROJECT PROPOSAL - New Drill / Sidetrack

San Juan Business Unit

SAN JUAN 32-8 233	A							
Lease:			Α	FE #: WA	N.CBM.	4150		AFE \$:
Field Name: hPHILLIPS 3	32-8	Rig:				State: NM County	: SAN JUAN	API #:
Geoscientist: Murphy, Jir	n O.	Phone:	832-486-236	51	Prod.	Engineer:	Ph	one:
Res. Engineer: Peterson,	486-2055	į	Proj. F	ield Lead:	Ph	one:		
Primary Objective (Zo	Selfie dientramination se assessa residenti							
Zone Zone	Name							
JCV BASIN	FRUITLAND COAL	(GAS)		:				
				-				
Location: Surface								Straight Hole
Latitude: 36.95	Longitude: -107.71	į	X:		Y:	Section	n: 30	Range: 8W
Footage X: 1610 FEL	Footage Y: 790 FSL	.	Elevation: 65	86	(FT)	Township: 32N		
Tolerance:								
Location Type:		Start D	ate (Est.):		Con	pletion Date:	Date In Op	eration:
Formation Data: Assum	e KB = 6599 l	Jnits =	FT					
Formation Call &	Depth (T) (Depth	SS	Depletion	BHP	внт		Remarks	
Casing Points	(TVD in Ft)	(Ft)	(Yes/No)	(PSIG)			110110110	
SAN JOSE Surface Casing	13	6586				12-1/4 hole 0 5/8" 32	3 ppf H-40 STC	casing. Circulate cement
Surface Casing	213	6386				to surface.	.5 ppi, 11-40, 51C	casing. Circulate terrient
NCMT	595	6004						
OJAM	2104	4495				Possible water flows.		
KRLD	2204	4395						
FRLD	3031	3568	Ц			Possible gas.		o: 1.
Intermediate Casing	3135	3464				8 3/4" Hole. 7", 20 ppf surface.	, J-55, STC Casing	j. Circulate cement to
BASE MAIN COAL	3424	3175						
BASE LOWEST COAL	3484	3115						
PCCF	3489	3110						
Total Depth	3565	3034		450		6-1/4" hole possibly und 15.5#, J-55 LTC - left u	derreamed to 9.5"	. Optional Liner: 5.5",
Reference Wells:	Pelipidas Pelipidas							
Reference Type Well N	ame		Comments					
Logging Program:			44. S					
Intermediate Logs: Lo	og only if show	GR/II D	Triple (ombo	Paris .			
-	iple Combo Di				USP.	C TDT		
Additional Information:	ipic combo 🔲 Di	princter		Soliic [J. V .	U . 1911	•	
· · · · · · · · · · · · · · · · · · ·	,							
Comments: Location/Tops	:/Logging - HPA				~~~			THE THE MINISTER
Zones - HPA	. 55 5							
ZUNES - MPA								

General/Work Description -

Mud Log from intermediate casing shoe to TD will be obtained.

Drilling Mud Program: Surface: spud mud

Intermediate: fresh water mud with bentonite and polymer as needed

Below Intermediate: air/mist drilling media with foamer, polymer, & corrosion inhibitor as needed

Printed on: 05/28/2004 1:04:29 PM

San Juan 32-8 # 233A

SURFACE CASING:

Drill Bit Diameter
Casing Outside Diameter
Casing Weight
Casing Grade
Shoe Depth
Cement Yield
Excess Cement

12.25 " 9.625 " 9.001 32.3 ppf H-40 213 ' 40 '

Casing Capacity
Hole / Casing Annulus Capacity
0

Cement Required

144.6 sx

SHOE

213 ', 9.625 ",

32.3 ppf,

H-40

INTERMEDIATE CASING:

Drill Bit Diameter
Casing Outside Diameter
Casing Weight
Casing Grade
Shoe Depth
Lead Cement Yield
Lead Cement Excess
Tail Cement Length
Tail Cement Yield
Tail Cement Excess

875 "
7 " 6.456
20 ppf
1.55
3135 '
2.61 cuft/sk
160 %
300 ' 42 '

1.27 cuft/sk

160 %

Casing Capacity
Casing / Casing Annulus Capacity
Hole / Casing Annulus Capacity

0.0405 bbl/ft 0.2273 cuft/ft 0.0311 bbl/ft 0.1746 cuft/ft 0.0268 bbl/ft 0.1503 cuft/ft

Lead Cement Required Tail Cement Required 406.9 sx 99.8 sx

LINER TOP

3115 '

SHOE

3135 ',

7 ",

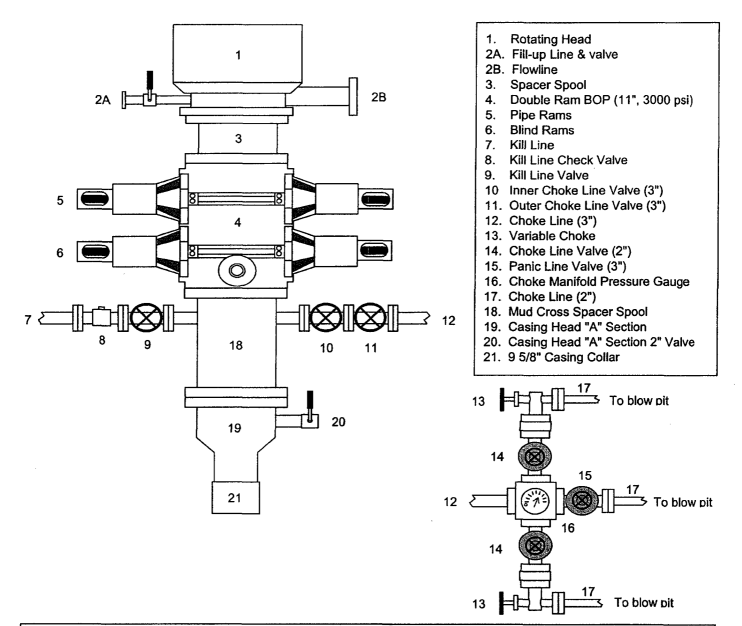
20 ppf,

J-55

LINER BOTTOM 3565 ' (Uncemented)

BLOWOUT PREVENTER ARRANGEMENT & PROGRAM

For Drilling to Intermediate Casing Point & Setting 7" Intermediate Casing



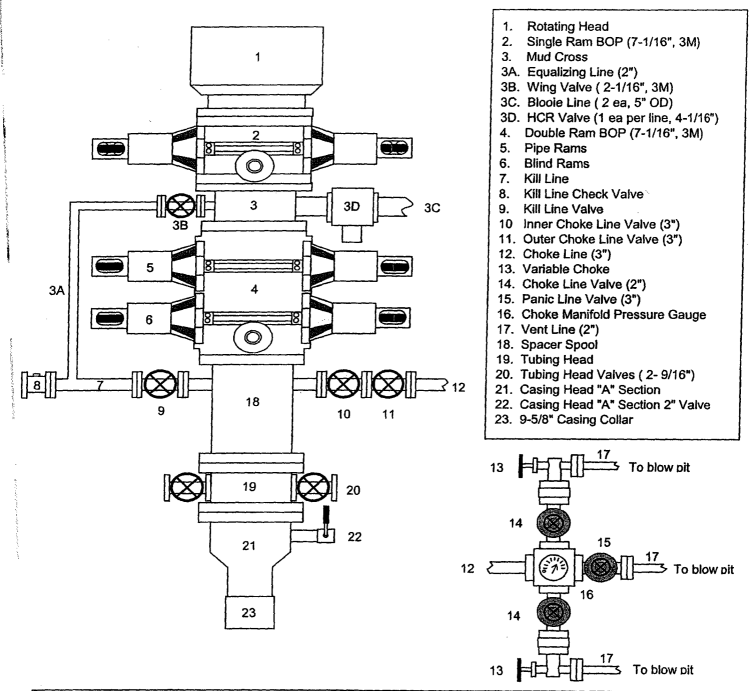
A 12-1/4" hole will be drilled to approximately 220' and the 9-5/8" surface casing will be run and cemented. The Casing Head "A" Section will be screwed onto the 9-5/8" surface casing stub. The BOP will be installed on the Casing Head "A" Section. A test plug will be set in the wellhead and the pipe rams and choke manifold will be tested to 200 psi to 300 psi (low pressure test) for 2-3 minutes and to 1000 psi (high pressure test) for 10 minutes. Then the test plug will be removed, and the 9-5/8" casing will be pressure tested against closed blind rams to 200 psi to 300 psi for 2-3 minutes and to 1000 psi for 30 minutes (this value is one 44% of the minimum internal yield pressure of the 9-5/8" casing). (Note: per regulatory requirements we will wait on cement at least 8 hrs after placement before testing the 9-5/8" surface casing). Then an 8-3/4" hole will be drilled to intermediate casing point and 7" intermediate casing will be run and cemented.

In addition to the equipment in the above diagram the following equipment will comprise the BOP system:

- 1. Upper Kelly cock Valve with handle
- 2. Stab-in TIW valve for all drillstrings in use

BLOWOUT PREVENTER ARRANGEMENT & PROGRAM

For Cavitation Program



This BOP arrangement and test program is for the cavitation program. The BOP will be installed on the tubing head. The 7" casing will be pressure tested against closed blind rams to 200 psi to 300 psi for 2-3 minutes and to 1800 psi for 30 minutes - this test pressure is 48% of the minimum internal yield strength of 3740 psi for the 7", 20#, J-55, STC casing. The pipe rams and choke manifold will be tested to 200 psi to 300 psi (low pressure test) for 2-3 minutes and to 1800 psi (high pressure test) for 10 minutes - This test will be done with a test plug or possibly without a test plug (le against casing). If we conduct this test without a test plug we will ensure that we have sufficient drillstring weight in the hole to exceed the upward force generated by the test.

We use a power swivel and air/mist to drill the 6-1/4" hole in our cavitation program. We do not use a kelly. In addition to the equipment in the above diagram the following equipment will comprise the BOP system:

- 1. String floats will be used inside the drillpipe
- 2. Stab-in TIW valve for all drillstrings in use
- 3. Each blooie line is equipped with a hydraulically controlled valve (HCR valve).

前に成成形の対抗ない



ConocoPhillips Company RPA – Property Tax, Real Estate, Right of Way and Claims

Vicki R. Westby Sr. Analyst 4001 Penbrook St. , Ste. 317 Odessa TX, 79762 Phone (432)368-1352 Fax (432)368-1287

June 14, 2004

NMOCD Attn: Steve Hayden 1000 Rio Brazos Road

Aztec, NM 87410

San Juan 32-8 #233A Well

Section 30, T32N-R8W

San Juan County, New Mexico

Dear Steve:

RE:

Please find attached a copy of the HPA Notification Letter and a copy of the certified return receipts for the San Juan 32-8 #233A well located in Section 30, T32N-R8W, San Juan County, New Mexico.

Sincerely,

Dicke Westby Vicki Westby Sr. Analyst



ConocoPhillips Company RPA – Property Tax, Real Estate, Right of Way and Claims Vicki R. Westby Sr. Analyst 4001 Penbrook St., Ste. 317

Odessa TX, 79762 Phone (432)368-1352 Fax (432)368-1287

June 4, 2004

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

RE:

San Juan 32-8 #233A Well

Basin Fruitland Coal

790' FSL & 1610' FEL, Section 30, T32N-R8W

San Juan County, New Mexico

To the Affected Parties:

ConocoPhillips Company is submitting the enclosed Application for Permit to Drill to the appropriate regulatory agency(s) for approval. This well is located inside the High Productivity Area of the Basin-Fruitland Coal Pool as indicated on the attached plat. Notice is being made pursuant to New Mexico Oil Conservation Commission Order R-8768-F dated July 17, 2003.

The affected parties have twenty (20) days from receipt of this notice in which to file with the District Office of the New Mexico Oil Conservation Division written objection to the proposed Application for Permit to Drill.

Sincerely,

Vicki Westby

Sr. Analyst

Cc: NMOCD Aztec Well File

Stanford Brains Cheer for Williams Butter and Company	
R: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
lete items 1, 2, and 3. Also complete if Restricted Delivery is desired. our name and address on the reverse t we can return the card to you. this card to the back of the mailpiece, the front if space permits.	A. Signature A. Signature A. Signature A. Signature A. Signature Addressee B. Received by (Printed Name) C. Date of Delivery C. Date of Delivery
Addressed to:	D. Is delivery address different from item 1? Yes if YES, enter delivery address below: No
igton Resources Oil & Gas, Inc.	
Dawn Howell Plox 4289 Ington, NM 87499	3. Service Type Certified Mail Registered Insured Mail C.O.D.
	4. Restricted Delivery? (Extra Fee) ☐ Yes
lumber 7003 05[OO OOOL 8091 4495
te items 1, 2, and 3. Also complete Restricted Delivery is desired. ur name and address on the reverse	A. Signaturo X
ve can return the card to you. nis card to the back of the mailpiece, front if space permits.	B. Received by (Printed Name) C. Date of Delivery
Idressed to:	D. Is delivery address different from item ??
Dies Energy Production Corp. Diane Sumerall Fannin St, Ste. 1300 ston, TX 77010-1038	3. Service Type Certified Mail
Dies Energy Production Corp. Diane Sumerall Fannin St, Ste. 1300	Certified Mail

311, August 2001

Domestic Return Receipt

2ACPRI-03-P-4081

SAN JUAN 32-8 #233A

OFFSET OPERATOR PLAT

TO	WNSHIP	32	NORTH,		RANGE_	8	_WEST
			790' FSL	1610' FEL			
					ı		7
						 .	_
	ConocoPhi	illips			ConocoPl	nillips	
ŀ		3	0				
	ConocoPhi	illips			ConocoPh	nillips	
	Peoples En			s Energy tion Corp	Burling Resources		-