Form 3160-5 (August 1999) **

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	FORM A	PPROVED)
/	OMB NO.	. 1004-013:	5
Έx	pires: Nove	ember 30, 2	200

5.	Lease	Serial No.	
	NMS	F077111	

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SUNDRY NOTICES AND REPORTS ON WELLS

۶.	If Indian, Allottee or Tribe Name

abandoned wel	6. If Indian, Allottee	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRII	PLICATE - Other instruction	s on reverse side.	7. If Unit or CA/Agr	eement, Name and/or No.	
Type of Well ☐ Oil Well ☐ Gas Well ☐ Oth	ner		8. Well Name and No STORY C 1	D.	
Name of Operator CONOCOPHILLIPS COMPAN	Contact: YOL	ANDA PEREZ ail: yolanda.perez@conocopl	9. API Well No. 30-045-11895-	-00-S1	
3a. Address 5525 HIGHWAY 64 FARMINGTON, NM '87401	Ph	Phone No. (include area code) : 281.293.1613 : 281.293.5090	10. Field and Pool, o BASIN DAKOT	or Exploratory FA	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)		11. County or Parish	, and State	
Sec 34 T28N R9W NWSE 103 36.61505 N Lat, 107.77242 W			SAN JUAN CO	DUNTY, NM	
12. CHECK APPE	ROPRIATE BOX(ES) TO IN	DICATE NATURE OF N	NOTICE, REPORT, OR OTHE	ER DATA	
TYPE OF SUBMISSION	•	TYPE OF	ACTION		
Notice of Intent	☐ Acidize	Deepen	Production (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing	☐ Fracture Treat	Reclamation	☐ Well Integrity	
Subsequent Report	☐ Casing Repair	☐ New Construction	Recomplete	Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	Temporarily Abandon		
	☐ Convert to Injection	Plug Back	■ Water Disposal		
In response to letter dated Jar NMSF-077111 et al. (WC) 3162.3-4 (7100) The above-mentioned well wa		e attached daily summary	FEB CO. OF CO	SX 6 2% ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
14. Thereby certify that the foregoing is	Electronic Submission #278		I Information System		
Co	For CONOCOPHILLI mmitted to AFMSS for process	PS COMPANY, sent to the ing by STEVE MASON on 0			
Name (Printed/Typed) YOLANDA	•	- 1	DINATOR		
Signature (Electronic S	Submission)	Date 02/12/2	004		
	THIS SPACE FOR	EDERAL OR STATE	OFFICE USE		
Approved By ACCEPT	ED	STEPHEN TitlePETROLE	MASON UM ENGINEER	Date 02/13/2004	
Conditions of approval, if any, are attached certify that the applicant holds legal or equinch would entitle the applicant to conditions.	uitable title to those rights in the sub		ton		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crin statements or representations as to a	ne for any person knowingly and matter within its jurisdiction	d willfully to make to any department	or agency of the United	

STOREY C 1			20061830000000000000000000000000000000000	Summary			i de la constanta de la consta		P&A
API/UWI 300451189500 Ground Elevation (ft) 6375.00	County SAN JUAN Spud Date 10/16	State/Province NEW MEXICO Rig Releas /1965	NMPM-	ogal Location 28N-9W-34-J Latitude (DMS) 36° 36' 54.18" N	I	515.0 Longi	Ref. S tude (DMS) ' 46' 20.64	E/W Dist. (ft) 1765.0 4" W	E/W Ref.
Start Date 1/14/2004 00:00 1/15/2004 00:00	HELD SAFETY MEET HELD SAFETY MEET NUBOP. TESTED BC 7/8" BIT ON 2 3	ING. MIRU. OPEI OP TO 250 # & 3000	NED UP WE	LL. CSG PRESSUR	MS. POOH				
1/16/2004 00:00	HELD SAFETY MEET PUMPED 120 BBLS N & TBG. RIH W/ 4 1/2' STUNG OUT & IN RE	O CIRCULATION. CEMENT RETAIN	PICKED UP IER ON 2 3/8	SWIVLE AND DRI	ILLED OUT C	IBP @ 4900 L'. TESTED)'. RIH TO	0 6655'. PO	OH W/ BIT
1/19/2004 00:00	HELD SAFETY MEET PUMPED 60 BBLS IN PLUG #1 W/ 98 SACK SACKS ON TOP OF F	ATTEMPT TO LOASS OF 15.5 # CLAS	AD 4 1/2" CS S B CEMEN	G. NO CIRCULATI T FROM 6102' TO 5	ION. STUNG 5763'. PUMP	INTO RETA	AINER. P KS BELO	UMPED CE W RETAINE	MENT R AND 40
1/20/2004 00:00	HELD SAFETY MEET HOLES @ 3950'. RIH TBG TO 1000 #. HEL RETAINER. EST RA' 3950 TO 3848'. PUM W/ TBG. RIH W/ PER RETAINER ON WIRE HOLE. STUNG INTO B CEMENT FROM 33 RETAINER. POOH W	I W/ 4 1/2" CEMEN D OK. STUNG OL TE @ 1 1/2 BPM @ IPED 39 SACKS IN RFORATING GUN S LINE. SET RETAIL RETAINER. eST I 38 TO 3238'. PUN	T RETAINEF IT OF RETAI 2350 #. PUN ISIDE. 5 SAI SHOT 3 HOL NER @ 3288 RATE @ 1 B	R ON 2 3/8" TBG. S INER. PRESSURE IPED CEMENT PLU CKS BELOW RETA ES @ 3338'. EST F I'. RIH W/ 2 3/8" TB PM @ 600 #. PUMI	SET RETAINE TESTED 4 1/ UG #2 W/ 56 NINER AND 12 RATE @ 3 BF BG. STUNG II PED CEMEN	R @ 3884'. '2" CSG TO SACKS OF 2 SACKS OI 'M @ 0 #. F N AND OUT T PLUG #3	PRESSU 500 #. H 15.5 # CL N TOP OF RIH W/ 4 OF RETA W/ 56 SA	JRE TESTE: ELD OK. S' ASS B CEM F RETAINEF 1/2" CEMEN AINER. LO/ CKS OF 15.	D 2 3/8" TUNG INTO IENT FROM R. POOH T ADED 5 # CLASS
1/21/2004 00:00	HELD SAFETY MEET HOLES @ 2410'. RIH & OUT OF RETAINEF CLASS B CEMENT F SACKS BELOW RET. 20 BBLS. PUH TO 23 TBG. RIH W/PERFO TO PERF @ 1499'. R SWION.	I W/ 4 1/2" CEMEN R. LOADED CSG. ROM 2410 TO 201 AINER. STUNG O B60'. PUMPED 2 S RATING GUN SHO	T RETAINER STUNG INT 0'. PUMPEL UT OF RETA TAGE W/ 32 DT 3 HOLES	R ON WIRELINE. S O RETAINER. PUI D IN 2 STAGES. 1 S NINER. PUMPED 32 2 SACKS OF 15.5 # @ 1999'. ATTEMP	ET RETAINE MPED CEME STAGE 160 S 2 SACKS 0F CLASS B CE PTED TO EST	R @ 2360'. NT PLUG # ACKS. PUI 15.5 # CEM MENT FRC RATE @ 3.	RIH W/ 2 4 W/ 224 MPED 156 ENT AND DM 2360' ' /4 BPM @	2 3/8" TBG. SACKS OF 5 SACKS IN 9 REVERSE TO 2010'. P 9 1500 #. O	STUNG IN 15.5 # SIDE. 4 D OUT W/ OOH W/ K'D BY BLM
1/22/2004 00:00	#4 A W/ 16 SACKS O SQUEEZED 1/2 BBL. ATTEMPTED TO PRE SACKS OF 15.5 # CL	OF 15.5 # CLASS B SWI W/ 500 #. W ESSURE TEST CS	CEMENT FI OC. RIH W/ G TO 500 #.	ROM 1589' TO 1382 2 3/8" TBG. TAGO BLED OFF TO 200	2'. POOH W/ GED TOC @) # IN 1 MIN.	TBG. LOAI 1496'. LOAI PUMPED C	DED 4 1/2 DED CSG	2" CSG W/ 4 3 W/ 3/4 BBL	BBLS.
1/23/2004 00:00	HELD SAFETY MEET TBG. RU WIRELINE. BG. SET RETAINER PUMPED CEMENT PUP @ 1500 #. PUMP W/TBG. RIH W/PEP PRESSURED UP TO PERFORATING GUN TO 413'. EAT CIRCU CEMENT FROM 413' CUT OFF WELLHEAU FINAL REPORT.	RIH W/ PERFOR. @ 1345'. STUNG LUG # 5 W/ 51 SAI ED 23 SACKS OU' RFORATING GUN S 1500 #. HOKED U SHOT 3 HOLES @ LATION OUT CSG TO SURFACE. CI	ATING GUN IN & OUT OI CKS OF 15.5 TSIDE. 4 SA SHOT 3 HOL IP TO BRAD 275'. EST & BRADENI RCULATED	SHOT 3 HOLES @ F RETAINER. LOAI 5 # CLASS B CEME ICLS BELOW RETA IES @ 325'. ATTEM ENHEAD PUMPED CIRCULATION OUT HEAD. PUMPED C GOOD CEMENT O	1398'. RIH V DED CSG W/ INT FROM 13 AINER AND 2 MPTED TO ES 2 BBLS AND T BRADENHI EMENT PLU UT BRADEN	V/ 4 1/2" CE 1 BBL. ST 98' TO 1298 4 SACKS O ST RATE. F PRESSUR EAD @ 1 BF G #6 W/ 103 HEAD & CS	MENT RE UNG INTO N TOP O PUMPED ED UP TO PM @ 900 B SACKS G. POOF	ETAINER OF O RETAINE ED 47 WEL F RETAINE 3 BBLS ANI O 500 #. RII O #. RIH W/ OF 15.5 # (1 2 3/8" TBG	N 2 3/8" T R. L LOCKED R. POOH O H W/ 2 3/8" TBG CLASS B 5. NDBOP.
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