Form	31.	60-4	5
(Aug			

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

	Expi	res:	Nove	mı
ease	Serial	No.		

,	Lease Serial No.
	JIC 66

_	
1)	
~	
7	
71	
/ l	

SUNDRY NOTICES AND REPORTS ON WELLS

JIC 66	
If Indian, Allottee or Tribe Name	

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 TRII	PLICATE - Other instruction	ons on reverse sid	de.	7. If Unit or CA/Agreemen	nt, Name and/or No.	
1. Type of Well				8. Well Name and No. JICARILLA 28 16		
Oil Well Gas Well Oth						
Name of Operator CONOCOPHILLIPS COMPAN	Contact: C	HRIS GUSTARTIS -Mail: christina.gustar	tis@conocophillips.cor	9. API Well No. 30-039-21590		
^{3a.} Address P.O. BOX 2197, WL3-6081 HOUSTON, TX 77252		3b. Phone No. (include Ph: 832,486,2463	area code)	10. Field and Pool, or Exploratory LINDRITH GALLU-DK WEST		
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)			11. County or Parish, and State		
Sec 34 T25N R4W SWNE 169	50FNL 1650FEL			RIO ARRIBA COUI	NTY, NM	
12. CHECK APPE	ROPRIATE BOX(ES) TO	INDICATE NATU	RE OF NOTICE, R	EPORT, OR OTHER D	DATA	
TYPE OF SUBMISSION			TYPE OF ACTION			
□ Notice of Intent	□ Acidize	Deepen	□ Produc	tion (Start/Resume)	Water Shut-Off	
_	☐ Alter Casing	☐ Fracture Tre	at Reclam	ation	Well Integrity	
Subsequent Report	☐ Casing Repair	□ New Constru	uction 🔲 Recom	plete	Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug and Ab	andon 🔀 Tempo	rarily Abandon		
	Convert to Injection	□ Plug Back	□ Water 1	Disposal		
Please note on summary,und	er 8/4/2004, "Calculated 10	C in 5-1/2" x 8-5/8	(a) 583°.	010 ALBUQUE	REC	
14. I hereby certify that the foregoing is	s true and correct.			7		
·	Electronic Submission #3		ent to the Farmingtor		<u> </u>	
Name (Printed/Typed) CHRIS GI	USTARTIS	Title	AUTHORIZED RE	PRESENTATIVE &		
Signature (Electronic S	Submission)	Date	09/29/2004	3		
	THIS SPACE FOR	R FEDERAL OR	STATE OFFICE U	SE		
Approvéd By /s/ David	R. Sitzler	Title	Division of M	ulti-Resources	JAN 3 200 Date	
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conditions.	uitable title to those rights in the suct operations thereon.	subject lease Office				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a c statements or representations as t	rime for any person kno o any matter within its	owingly and willfully to r jurisdiction.	nake to any department or ag	ency of the United	

JICARILLA .	28.016		INAC Daily Summary	TIVATE TEN	MPORARY A	BANDON
API/UWI	County	State/Province	Surface Legal Location	N/S Dist. (fl)	N/S Ref. E/W Dist.	
300392159000 Ground Elevation (ft)	RIO ARRIBA Spud Date	NEW MEXICO Rig Release	NMPM-25N-4W-34-C NE Date Latitude (DMS)	SW NE 1650.0	N 1650 Longitude (DMS)	0.0 E
7165.0	0 4/23	/1978	36° 21' 32.544" N		107° 14' 9.24" W	
Start Date		SECTION DE L'AND DE MAINTAINE SE LE C	Ops This Rpt	i jedi kale iz posalje i provi Ardaski izali iz kod 12	CONTRACTOR	
7/26/2004 12:30	Road Rig to Location		SDON			
7/27/2004 07:30	pressure on BH. Dig RU wireline and RIH	out and change out v hole w/ 1 13/16 gaug	it - Rig Up - Perform Rig Inspe alve on BH. Rig up relief line a e ring to 7681'. While running ad but csg continued flowing.	ind blow down well. S gauge ring tbg and cs	hut in tbg and pressur g started unloading flu	e built to 30# - uid and gas.
7/28/2004 07:00	Stand-By					
7/29/2004 07:30	and pumped 70 sack by 2 bbis Shut dow Tagged cement @ 6, w/Conocophillips eng it was decided to jet of 6,755' - Held Pre-Joh	s of Type III Cement in WOC - Loaded hole 963' - Jet cut tubing (ineer Steve Skinner a cut tubing 18' above to s Safety Meeting w/C	/Crew - Rigged up Pump - Pur and displaced to 130' - (While e w/3 1/2 bbls. water - Pressui @ 6,950' - POOH - Tried to pu and BLM Tribal Inspector Byro he tubing anchor @ 6,755' to s rew - Removed bonnet from weleased Tubing Hanger - Star	pumping plug, tubing te tested to 500# - (He mp into tubing - Press e Hammond, and sind see if tubing was free) ellhead - NU BOP's a	was on vacuum, so could) - RIH w/Tubing Cusured to 700# - (Held) ce tubing and casing was reflected to 250# low and tested to 250# low	eut displacement utter on wireline - - (Consulted vere both dead, I cut tubing @
7/30/2004 07:30	PJSA. RU wireline RI 6735' old PJSA - Ti clean. Shut in well & CIBP and no water tr	H w/ 4.5" Gauge Ring H w/ 2 3/8" tbg to 67: pressured to 700#. Louck available to pull p	ell - Tbg on slight vac - Csg 0 g, tag tbg stub @ 6755'. Slight 35' RU pump on tbg & estab ost 120# in 5 1/2 min and 200 it. Had problems w/ pit liner sl ecured well / Shut Down	drag @ 1180' & 1200 lish circ w/ 60 bbls. P ⊭in 10 min. Not enoug	D'. RU wireline w/ DH (umped additional 78 b gh room in pit to pump	CIBP and set @ obls to circ hole o cmt on top of
8/2/2004 07:30	Plug #2 - Mix and pur stands - WOC - per E Press test csg to 900 to WOC both plugs b #/gal. 5140' to 4943'.	np 18 sx Type III cm Bryce Hammond, BLN #. Lost 180# in 2 min ut, the interval was do Added 4 extra sx to p	g Pull fence posts and instal ,23.7 cu/ft @ 14.8 #/gal. 6735 M/Tribal inspector - TIH w/ tbg - Consulted w/ BLM about the etermined to be too long. Plug olug to help insure sufficient of Bryce Hammond - BLM/Triba	' - 6577' Lay down t and tag TOC @ 6591 possibility of combin #3 Mix and pump 20 ment tag height, due	bg to top of cmt & star - Lay down tbg to514 ing plug #3 & plug #4 sx Type III cmt, 26.4 of to long WOC times -	nd back 10 l0' - Load hole - to avoid having cu/ft @ 14.8
8/3/2004 07:30	load hole w/ water. Pl 4412' to 4215' - Lay o TOC @ 4259'. Load to 1333'to test section o 540# to 450# in 3 mir	ress test csg to 800# lown tbg to TOC & state to the state of the stat	TIH w/ tbg & tag cmt @ 4493 - Lost 100# in 3 min - Plug #4 and back 10 stds - WOC per E Press to 500#. Lost 50 # in 6 r / csg scraper - Press test abo 'IH & set Packer @ 3917' to te Held. DV tool OK. Press test al	Mix & pump 20 sx Ty Bryce Hammond - BLN nin - TOH w/ tbg - TII- ve Packer to 590# - H st DV Tool. Collar loc	rpe III cmt, 26.4 cu/ft, and tribal Inspector - The wife state of	@ 14.8 #/gal. TH w/ tbg & tag cker and set @ Packer failed - Tool was set @
8/4/2004 07:30	small holes in PC Zor Hammond BLM/Triba since the PC was lea bbls. of water - Press BLM/Tribal Inspector	ne from 3,412' to 3,57 I Inspector - Discussi king) - POOH w/Pack ured to 580# - Bled o as long as it was not	ob Safety Meeting - Moved Pa 70' - Casing above 3,412' and ed T&A with BLM and was told er - Held Pre-Job Safety Mee ff to 420# in 30 mins (Calcu ed on Subsequent Report) - C ring out Corrosion Inhibitor un	below 3,570' tested to I that anything longer iing - Rigged up Pump lated TOC in 5 1/2" X alled for CIBP and Co	o 500# - Witnessed by than 30 days would re o on Braiden Head and 8 5/8" @ 583' - OK'd t prosion Inhibitor - (All	Bryce equire a CIBP d loaded w/20 to leave as is by
8/5/2004 07:30	from Nalco - Mixed ar up wireline - RIH and	nd pumped 120 bbls. set 5 1/2" Owens Dri leld) - Rigged down f	Pre-Job Safety Meeting - RIH of water w/Corrosion Inhibitor llable CIBP @ 3,350' - Rigged loor - ND BOP's and NU Wellf	to displace casing - F up Pump on casing -	OOH and laid down T Topped off hole and p	ubing - Rigged pressure test to
		-				
	:					
					•	
					<u> </u>	

Page 1

Report generated on 9/22/2004

WellView®