Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137
OMB No. 1004-0137
Expires: November 30, 2000

WELL COMPLETION	ON OD DECOMDI I	ETION DEDODT	

	***	CIVIFE	ETION O			LLIIO	IN INCE		AND L	.00		/N	IMNM0122	92			
	_		☐ Gas V			_	her: CB					6. If	Indian, Allo	ottee o	r Tribe Name		
b. Type of	Completion	_	lew Well er	□ Worl		□ De		□ Plug		□ Diff. F	Resvr.	7. Unit or CA Agreement Name and No. NMNM78421C					
	OPHILLIPS				Co	ntact: PA E-	TSY CLU Mail: plclu	UGSTC ugs@p	pco.con	011727	»	S	ease Name a 3J 31-6 203	BA	ell No.		
3. Address 5525 HIGHWAY 64 FARMINGTON, NM 87401 4. Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 3 T30N R6W Mer NMP											9. A	PI Well No.		39-27469-00-S1			
4. Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 3 T30N R6W Mer NMP At surface SESE 700FSL 700FEL											10. Field and Pool, or Exploratory BASIN FRUITLAND COAL						
At surface SESE 700FSL 700FEL At top prod interval reported below										11. Sec., T., R., M., or Block and Survey or Area Sec 3 T30N R6W Mer NMP							
At top prod interval reported below At total depth								12. County or Parish RIO ARRIBA NM									
14. Date Sp 09/13/2				ate T.D. /15/200		<u> </u>	16. Date Completed Date Completed Ready to Prod.					17. Elevations (DF, KB, RT, GL)* 6272 GL					
18. Total D	epth:	MD TVD	3265 3265		19. Plu	g Back T	.D.:	MD TVD	32	64 64		pth Bridge Plug Set: MD TVD					
21. Type El			nical Logs R	un (Subr	nit copy	of each)		140		22. Was	well cored DST run?	?	No No	□ Ve	s (Submit analysis) s (Submit analysis) s (Submit analysis)		
23. Casing an	nd Liner Reco	ord (Repo	ort all strings	set in w	ell)					Direc	tional Sur	vey?	No No	Yes	s (Submit analysis)		
Hole Size	Size/Gı	ade	Wt. (#/ft.)	Top (MD		Bottom (MD)	Stage Ce Dep			of Sks. & of Cement	Slurry (BB		Cement 7	Гор*	Amount Pulled		
12.250		25 H-40	32.0		0	218		0		150		31	 	0			
8.750 6.250		00 J-55	20.0 16.0	2	0 910	2940 3264		0		480	0] 0]	199		0	27		
0.200	0.0	00 0-00	10.0		310	0201		\Box									
24. Tubing Size	Record Depth Set (M	ם דינוו	acker Depth	(MD) I	Size	Dent	h Set (MD)) D	ocker De	pth (MD)	Size	I D	epth Set (M	<u>D) T</u>	Packer Depth (MD)		
2.375		3240	acker Deptil	(IVID)	Size	Бері	ii Set (IVIL	" '	acker De	pui (MD)	Size	+ -	cptii Set (W.	+	Tacker Depth (WID)		
25. Producii	•						Perforation										
	ormation)OAL	Тор	2980 Bo		ottom		erforated Interval 2980 TO 3185		O 3185	Size 0.750		No. Holes		Perf. Status		
B)	COLLECTION)OAL		2300		71031			2300 1	0 3 103	0.7		210	0, 5			
C)																	
D)	natura Treat	ment Co	ment Squeeze	2 Eta													
	Depth Interva		Thent Squeeze	e, etc.				Ar	nount an	d Type of M	Material						
		_	185 CAVITA	TED WE	LL W/A	IR, MIST,	& FOAM;					O 9-1	/2" FROM 2	988' - 3	3044'		
28. Product	ion - Interval	Α															
Date First Produced A	Test Date 10/28/2003	Hours Tested 1	Test Production	Oil BBL 0.0	Gas MC		Water BBL 0.5	Oil Gra Corr. A		Gas Gravit	ty	Production Method GAS PUMPING UNIT					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL O	Gas MC	F I	Water BBL	Gas:Oi Ratio	il	Well S							
	tion - Interva	0.2 IB			i	217	10			L	GSI		ACCE	PTE	D FOR RECOR		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MC		Water BBL	Oil Gra		Gas Gravit		Produc	tion Method				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas:O		Well S				بات ل	0 9 2003		
Size	Flwg. SI	Press.	Rate	BBL	MC		BBL	Ratio		l ven	, incus	FARMINGTON FIELD OFFICE					
(See Instruct ELECTRON	NIC SUBMI	SSÍON #	dditional data 25381 VERI VISED **	FIED B	Y THE	BLM W	ELL INF BLM R	EVISE	TION S ED ** E VIOCI	SLM RE	VISED	** BI	_M REVI	SED	**		

28h Prod	uction - Interv	al C										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Grav		Troduction Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	l Status			
28c. Prod	uction - Interv	al D	•		<u> </u>		<u> </u>					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav		Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wel	l Status	· · · · · · · · · · · · · · · · · · ·		
	sition of Gas/	Sold, used	for fuel, veni	ed, etc.)								
VENT	nary of Porous	7	-						131 5-	(I) M - I		
Show tests,	all important	zones of po	orosity and c	ontents ther	eof: Cored in tool open	intervals and , flowing an	l all drill-stem d shut-in press	ures	31. For	mation (Log) Markers		
	Formation		Тор	Bottom Descriptions, Cor				etc.		Name	Top Meas. Depth	
This throu produ	ional remarks well has not gh a 2" pitot uction test.	been first tube. On	delivered, y ce well goes	et. The lass s on line w	st producti e will be at	ole to get a	s 10/28/03 more accurat		OJ KIF FR	CIMIENTO O ALAMO RTLAND UITLAND UITLAND COAL	1085 2305 2425 2785 3185	
33. Circle	e enclosed atta	chments:										
1. El	ectrical/Mecha	anical Logs	s (1 full set re	eq'd.)		2. Geologi	c Report	3	3. DST Re	port 4. Directi	onal Survey	
5. Su	ndry Notice fo	or plugging	g and cement	verification	1	6. Core An	alysis	7	7 Other:			
34. I here	by certify that	the forego	ing and attac	hed inform	ation is con	plete and co	orrect as detern	nined from	all availahl	e records (see attached instruc	tions):	
	. ,		Elect	ronic Subn For CON	nission #25: NOCOPHII	381 Verifie LLIPS CO	d by the BLM MPANY, sent ENNE GARC	Well Infor	mation Sy nington	stem.	<i></i>	
Name	(please print)				· processii	5 VJ AVKI				PRESENTATIVE	•	
Signature (Electronic Submission) Date 11/20/2003												

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 fradulent statements or representations as to any matter within its jurisdiction.