2/21

Form 3160-	4				TINIT	TEA 2TA T	$\frac{5}{5}$, 67	782					_	/			
(April 2004) DEPARTMENT OF THE INTERIOR											FORM APPROVED OMB NO. 1004-0137						
BUREAU OF LAND NONAGEMENT WELL COMPLETION OF BECOMPLETION OF BEPORT AND LOG												Expires: March 31, 2007					
											m 1 ⁵	5. Lease Serial No. 1. NorG-0101-1425					
la. Type of Well Oil Well Gas Well Dry Others											'		an, Allottee AJO ALL	or Tribe Name			
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resve VET											7	Unit o		ment Name and No.			
2. Name	2. Name of Oracutor																
	Can to the terms												JUN	PER CO			
3. Address P.O. DRAWER 3337, FARMINGTON NM 87401 3a. Phone No. (include area code) 505-327-0356											9.		en No. 15-31914				
4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool, or Exploratory RASIN FRUITLAND COAL																	
At surface 660' FNL 950' FEL NMPM, LATITUDE 36°20'55" LONGITUDE 107°55'52" BASIN FRUITLAND COAL 11. Sec., T., R., M., on Block and																	
At top	At top prod. interval reported below												Survey or Area A,SEC 6, T24N R10W 12. County or Parish 13. State				
At tota	At total depth											"	SAN J	•	NM		
14. Date S	•		15.		D. Reach	ed		16. Date Co	• -		05/2		17	17. Elevations (DF, RKB, RT, GL)*			
02/17/2004 D&A ✓ Ready to Prod. 6786' GL 18. Total Depth: MD 1667 19. Plug Back T.D.: MD 1614 20. Depth Bridge Plug Set: MD																	
TVD TVD TVD																	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was we'll cored? Vo Yes (Submit analysis)												• ,					
RST, CBL, VDL W/ SP, CAL, GR, CL. SENT BY SCHLUMBERGER Was DST run? No Yes (Submit report) Directional Survey? No Yes (Submit copy)																	
23 Casing	g and Line	Rec	ord (Repo	rt all s	trings s	et in well)	Stag	a Camanter		£ 01 0	<u> </u>	91	37-1				
Hole Size	Size/Gra		Wt. (#/ft.)	<u> </u>	(MD)	Bottom (MI	"	Depth Type		of Sks. & Slurry \ of Cement (BBL		NOI.	Celifert Top		Amount Pulled		
12 1/4 ^H 7 5/8"	8.625 . 5.5"J-		15.50	0		129.74' 1657.13'	135			00 Sks B 75 Sks G lt.		21 565.8		SURFACE			
7 570	3.3 6					1057115		1505' 175 S 90 Sk						SURFACE			
	-				-,			G :)Z		·				 	
																	
24 Tubing		<u> </u>	m) n	D 4	4 E) T		- - - -	1 0 (0 (0))	р. Т		(D)			- T 4	0.4.0.00	I D. L. D. d. 4 (D)	
Size 2 7/8"	Depth 1553	Set (P	MID) Packe	r Deptl	(MD)	Size	Dep	th Set (MD)	Раскег	Depth (N	VID)	2	Size	Depur	Set (MD)	Packer Depth (MD)	
25. Produc	 _			т.		D 41	26.			1		, 1					
A) FRU	Formation ITLAND		L	1513		Bottom 1526'	151	Perforated Interval 1513' - 1526'					No. 1	No. Holes		Perf. Status	
B)																	
C) D)	·····				+					— ⊢	—-	\longrightarrow			-		
27. Acid, l			nt, Cement	Squeeze	, etc.										L		
1513' - 1	Depth Interv	val		500 (CALLO	NS 10 % FO	RMIC		mount a	ind Type	of N	Material					
	ction - Inte					·											
Date First Produced	Test Date	Hour Teste		ction	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr A	vity Pi	Ga: Gn	s avity		roduction				
10/05/2004 Choke	10/18/2004 Tbg. Press.	24 Csg.	24 Hr.	\dashv	Oil	Gas	140 Water	Gas/Oil		Well Status		ROD PUN	4P 				
Size Flwg Press. Rate BBL MCF BBL 1/8" SI 10 .5								Ratio			PRODUCING WATER VENTING CAS.						
28a. Prode	uction - Inte	erval I												<i>NCCEF</i>	TED F	OR RECORD	
Date First Test Hours Test Oil Gas Water Oil Gravity Gas Produced Date Tested Production BBL MCF BBL Corr. AP! Gravity									roduction		_	2 200 :					
Choke	Choke Tbg Press, Csg. 24 Hr. Oil Gas Water Gas/Oil Well Status								Ü	<u> </u>	6 2004						
Size Flwg. Press. Rate BBL MCF BBL Ratio FARMINGTUM MCF									rielu OFFICE								
*(See ins	tructions a	nd spo	aces for add	itional	data on r	page 2)				—				υγ	()(0	<u> </u>	

								200					
28b. Production - Interval C													
Date First Produced	Test Date	Hours Tested	Production	Oil BBL ~	Gas MCF	Water BBL	Oil Gravity Conr. API	Cas Ciravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ges / MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Proc	luction - Int	erval D				-)							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. Si	Csg. Press.	24 Hr. Rate	Oil BBL									
29. Disp	osition of C	as (Sold, 1	ised for fuel,	vented, etc	.		- 	<u> </u>					
VE	VENTED, WAITING ON PIPELINE TIE-IN.												
30. Sum	mary of Po	rous Zones	(Include Aq	uifers):				31. Formati	on (Log) Markers				
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.													
Fort	nation	Тор	Bottom		Descr	iptions, Conte	nts, etc.		Name				
NACIM	IENTO	SURF.	667'						*,				
OJO AL	AMO	667'	761'	′ .		•	<i>;</i>	-					
KIRTL.	AND	761'	1301'_				• •	,					
FRUITI	AND	1301'	1534'		•		į	1					
PICTUE	RED	1534'	TD.		•			•					
CLIFFS								· ₋					
					•				• .				
		}	_		'			}					
	. 5								•				
			-	-		•	•						
			<u> </u>					_					
32. Addi	itional rema	rks (includ	e plugging pr	ocedure):			•						
			-			,	1						
							-	,	- 4				
•										·			
33. Indic	ate which it	mes have l	een attached	l by placing	a check in	the appropriat	e boxes:						
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: Electrical/Mechanical Logs (1 full set req'd.)													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name	(please pri	m) MIE	AELT.H	anson /	1/.		Title OPER	ATION ENG	INEER				
Sign	<u> </u>	Juli	al	La	no		Date 11/30/2	004	, <u> </u>				
	1 1000												

Title 18 D.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.