Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District 1 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

	CFD in Cal 05 Revised Machas, 1999
WELL API NO.	2 116
30-005-63318	المالية ١
5. Indicate Type of Lease	2r.
STATE X F	EE 🗌
State Oil & Gas Lease No	٠.

ICF

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

1220 S. St. Francis Dr.,	, Sania re, Nivi 8/303							٧	A-2	059	
WELL CO	MPLETION O	R RECOMPI	ETION REPOR	T AND	LOG			garanta yagi sa ye. Walio waka ka ka			
Ia. Type of Well:			Lorrigo Davido	1 - 41			7. Lease N	ame or Unit	Agree	ement Name	
b. Type of Comple		X DRY	OTHER Dual Com	pietion	<u>_</u>		Konc	AWK S	tata		
	WORK	PLUC	DIFF.				Kenc	AWN 3	idie	•	
WELL X	OVER DEEP	EN 🔲 BACK	RESVR. X	OTHE	R <u>Dual</u>						
2. Name of Operator						-	8. Well No).			
•	eum Corporat	ion							#2	2	
3. Address of Operat						9.	Pool na	me or Wildo	at		
105 South 4th	St., Artesia , I	NM 88210					_				
		_ 					Foor	Ranch '	Wol	lcamp	
4. Well Location	J : 1980	P . P . 75	South	1 1	19	<u>Ω</u> Λ	F.	eet From Th	_	East Line	
Unit Letter		 '	200		26E	OU	P			Line Ves County	
Section 10. Date Spudded	11. Date T.D. Reache	Township	ompl. (Ready to Prod.)	Range 13.		DF&	RKB, RT, G			Elev. Casinghead	
RH 12-4-00								,			
RT 12-8-00	1-1-2001		1-31-2001			379	8' GR				
15. Total Depth	16. Plug Back		f Multiple Compl. How Zones?	Many	18. Interva Drilled By		Rotary Tool	s	C	Cable Tools	
6430'	637		2		Difficu by						
					<u></u>		40-	6430'		16 141	
_	val(s), of this completi	on - Top, Bottom, I	Name					20. was D	irectio	onal Survey Made No	
5422-5434' V 21. Type Electric an							22. Was W	ell Cored		NO	
CNL/LDC, Lo	-						No			100	
23.	ncrolog	CASING	RECORD (Report	all string	s set in we	:11)				/o, *	
CASING SIZE	WEIGHT		DEPTH SET		LE SIZE		CEMENT	ING RECO	RD	MOUNT PALLED	
	16"		40'		2	0"	Cemen	to Surfa	ce	19 OCHECKING	
8-5	5/8"	24#	1106'		12-			700 sx-c		OCO ARTESIA	
5	-1/2"	15.5#	6414'		7-7/	/8"		650) sx	\a\ \\a\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
					···	2.5		TUDDIC	D.E.G.		
SIZE	TOP	BOTTOM	NER RECORD SACKS CEMENT	SCREEN	J	25. SIZ	F	TUBING DEPTI		ORD 40	
SIZE	101	воттом	SACKS CENTERY	BUNEEL	`		7/8"	5851		5858'	
							<u> </u>				
	cord (interval, size, ar			27. AC	ID, SHOT,	FR				EEZE, ETC.	
	918-5938' 80 ho				INTERVAL		AMOUNT AND KIND MATERIAL USED				
	946-5958' 48 hc 422-5434' 26 hc			5422-5	434		1200 gc	als 15% IC	CHC	<u></u>	
Wolfcamp: 54	422-3434 20110	JIES .42 1101	G2				-				
			DDC	DUCTI	ON		1				
28 Date First Production	on Pi	oduction Method (FRU Flowing, gas lift, pumpir)	Well Stat	us (Prod. or	Shut-	in /	
2-20-2001			owing through							ducing	
Date of Test	Hours Tested	Choke Size	Prod'n For	Oil – Bi		Gas	- MCF	Water	– Bbl.	Gas - Oil Ratio	
2-22-2001	24	15/64"	Test Period			L	146				
Flow Tubing Press.	Casing Pressure	Calculated 24- Hour Rate	Oil - Bbl.	Gas I	- MCF	1	Water - Bbl.	0	ıl Gra	vity - API - (Corr.)	
	150#	Tour Nate			146						
29. Disposition of Gas (Sold, used for fuel, vented, etc.)								Test Wit		•	
			Sold					Tom I	3en	edict	
30. List Attachmen											
Deviation S	urvey &I Logs	ion chaini on bed	h sides of this form as	true and	complete te	a Hio	hest of my	knowledge	and F	pelief	
31 .1 nereby certi	jy inai ine informat •	ion snown on bol	n siaes of inis form as	arue una	complete 10	/ (HE	vesi oj mje.	monicuge	and b	,	
1	/ L1	٠	Printed								
Signature M	was lle	pu N	ame Susan He	rpin	Title	Eng	ineering	g Tech.	D	Date August 16, 200	
		,									

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

Southeaster					OGRAPHI	
			m o:		Northwest	ern New Mexico
·	T. Canyon		T. Ojo Ala	mo		T. Penn. "B"
****	T. Strawn		1. Kirtland	I-Fruitla	.nd	T. Penn. "B" T. Penn. "C" T. Penn. "D"
	1. Atoka	······	1. Pictured	1 Cliffs		T. Penn. "D"
	1. Miss		1. Cmi ne	Juse		T. Leadville
	1. Devonian		1. Menere	e		I. Madison
	1. Silurian		T. Point L	ookout_		T. Elbert
0061	I. Montoya		T. Mancos			T. McCracken
986	T. Simpson		T. Gallup_			T. Ignacio Otzte
2077	I. McKee		Base Gree	nhorn		T. Granite
	1. Ellenburger		T. Dakota			T
2(22)	T. Gr. Wash	-	1. Morrisc	n		Τ.
3032	1. Delaware Sand		T.Todilto_			1
42001	1. Bone Springs	21001	1. Entrada			Τ.
4390	T. Yeso	21987	1. Wingate	?		Τ.
	1.Ordovician_	58401	T. Chinle_			1.
			1. Permiai	1		••
2635	Basement - Peridotite	6148'	T. Penn "A	`"		Т
	to		No 3 f	rom		OIL OR GAS SANDS OR ZONES
	to	• • • • • • • •	No. 4. 4		• • • • • • • • • • • • • • • • • • • •	
• • • • • • • • • • • • • • • • • • • •		DTANT	190. 4, I	IOIII	•••••	
• • • • • • • • • • • • • • • • • • • •	totototo	••••••			feet	
hickness	LITHULUGY KE		1			
	·	CORL	(Attach a	dditiona		ssary)
In Feet	Lithology		(Attach a	dditiona To	Thickness In Feet	Ssary) Lithology
	986' 2077' 3632' 4390' 5068' 5768' 5635'	T. Atoka T. Miss T. Devonian T. Silurian T. Montoya 986' T. Simpson 2077' T. McKee T. Ellenburger T. Gr. Wash 3632' T. Delaware Sand T. Bone Springs 4390' T. Yeso 5068' 5768' 5635' Basement - Peridotite IMPC IMPC Ite of water inflow and elevation to w to to to to to	T. Atoka T. Miss T. Devonian T. Silurian T. Montoya 986' T. Simpson 2077' T. McKee T. Ellenburger T. Gr. Wash 3632' T. Delaware Sand T. Bone Springs 4390' T. Yeso 2198' 5068' T.Ordovician 5768' 5635' Basement - Peridotite 6148' IMPORTANT Votes to to to to to to	T. Miss T. Cliff Ho T. Devonian T. Menefer T. Silurian T. Montoya T. Mancos 986' T. Simpson T. Gallup 2077' T. McKee Base Greer T. Ellenburger T. Gr. Wash T. Morriso 3632' T. Delaware Sand T. Todilto T. Bone Springs T. Entrada 4390' T. Yeso 2198' T. Wingate 5768' T. Ordovician 5840' T. Permiar 5635' Basement - Peridotite 6148' T. Penn "A IMPORTANT WATER SA stee of water inflow and elevation to which water rose in ho	T. Atoka	T. Atoka