		Г., .	Minamila and Ni	street Da					Dar	CUIT-U IIIUT
Fee Lease - 5 copies District 1		Ene	ergy, Minerals and Na	iturai Ke	sources	(-	WELL API	NO 30	-007-20	vised March 25, 1999
1625 N. French Dr., H	obbs, NM 87240		OIL CONSERVATIO	ואועזכו וא	ON	_	5. Indicate			7407
District II 811 South First, Artes	ia NM 87210		1220 South St F		ON	\ \	STA		FEE	X
District III	•		Santa Fe, NM				State Oil &			
1000 Rio Brazos Rd., District IV	Aztec, NM 87410		Sunta 1 0, 11111	,,,,,,,,		\ \ \ \ \		J. 100 100 100 100 100 100 100 100 100 10	110.	_
1220 South St Francis						_	No. 100 Table of Manager Transfer		W. 12 Project Sept. 10 W. N. N. N.	
	OMPLETION	OR RECO	MPLETION REPO	RT AND	LOG		40.670			医偏位性 电电池
la. Type of Well:	· CARNE	L DRY	OTHER V CO.	I DED 140		7	7. Lease Na	me or Unit A	greement	Name
OIL WEL b. Type of Compl		LLI DRY	OTHER X COA	TUBED ME	THANE			ν.	PR D	
NEW	WORK	PLI				- 1	•	·	rkb	
WELL	OVER DEI	EPEN BA	.CK RESVR.	OTHER						
2. Name of Operato	<u> </u>					- },	8. Well No.			
2. Traine or operation		ASO ENERG	Y RATON, L.L.C.			l,	J. 11011110.		139	
3. Address of Opera				·- <u>-</u>	· · · · · · · · · · · · · · · · · · ·	9	9. Pool name c			
	10		OX 190 MEXICO 87740			1	C	astle Rock P	ark – Vei	rmejo Gas
4. Well Location		ATON, NEW	MEXICO 8//40		· · · · · · · · · · · · · · · · · · ·					
	L : 1389	Feet From Th	ne <u>South</u> Line	and	775	Feet	From The	West Lir	ne	
Section	20 Township	30N	Range 19E		NMPM		COLFAX	C		
10. Date Spudded	11. Date T.D. Rea		Range 19E Date Compl. (Ready to Prod.)	13.		DF&	R(B. RT, GR,			Casinghead
-							,,			- Cusg
12/14/03	12/15/03	1.5	01/10/04		1.0.5		470'			7470'
15. Total Depth	16. Plug Ba	ck T.D.	17. If Multiple Compl. How Zones?	Many	18. Interval		Rotary Tools 0 - TD		Cable T None	ools
1945'		880'					U - 12	_	livone	
19. Producing Inter 1196'- 1681'			tom, Name				1 -	20. Was Dir Vo	ectional S	urvey Made
21. Type Electric as	nd Other Logs Run						21. Was W	ell Cored		
	_	Litho Density	, Mud Log, After Frac and (Cement Bon	d i oe		No No	en Coled		
23.	Epithermai Neutro		NG RECORD (Report			ell)				
CASING SIZE	WEIGH	T LB./FT.	DEPTH SET		LE SIZE		CEMENTIN	G RECORD	Al	MOUNT PULLED
8 5/8"	23	B lb.	353'		11"		100	sx.		None
5 1/2"	15	.5 lb.	1903'		7/8"_		296	sx.		
							<u>. </u>			
						1			<u> </u>	
24.	mob	I nomen	LINER RECORD	Leoner	2:					
SIZE	ТОР	BOTTOM	SACKS CEMENT	SCREEN		SIZE 2 7/		DEPTH SI 1726'	<u> </u>	PACKER SET N/A
26. Perforation record	(interval, size, and nu	mber)		27 AC	TOHS OF		CTURE, CE		IFF7F	
1671 - 1673', 1676'-	1678', 1679'- 1681'	9 Holes			NTERVAL	T	AMOUNT A			
1635'- 1637' 3 Hole 1482'- 1484' 3 Hole	s; 1613'-1615' 3 H s	oles		1196	'- 1681'			lbs 20/4		
1196'- 1198', 1199'-										
28			PRO	DUCTIO	ON					
Date First Production 01/30.		Pumping wate.	nod (Flowing, gas lift, pumpi r up 2 7/8 tubing w/ 2'X 1 1/4	ng - Size and '' X 10' inse	d type pump) rt pump	,	Well Status Product	(Prod. or Shi ion	it-in)	
Date of Test	Hours Tested	Flowing gas up Choke Size		Oil - Bbl		Ćas.	MCF	Water - Bb		Gas - Oil Ratio
01/30/04	24 Hours	Full 2"	Test Period	N/A	i	CIAS -	67	31:		N/A
					1			<u> </u>		
Flow Tubing Press.	Casing Pressure 195 psi	Calculated 2 Hour Rate	24- Oil - Bbl. I N/A	Gas -	MCF 67	ıW	ater - Bbl. 312	I	ravity - Al	PI - (Corr.)
11035.	190 (191	Trout Rate	IV/A	l	07	(314	N/A		I
70 Na - 21 - 21 - 22 - 22				L_				Test		
29. Disposition of C							}	Test Witness	-	•
30. List Attachment	Sold, used for fue	! <u></u>							Jerry Col	burn
		tion shows on	both sides of this form as	true and a	omnlete to	the h	act of my bus	wledge and	haliet	
			Drintad	n ue ana c	ompiete to	ine of	est of my kno	mieuge una	DEILE/	
Signature:	welus B	retchel	Name: Shirley A.	Mitchell	Title:	Ser	nior Special	ist Da	te: 02/2	20/04

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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.

ND			tern New Mexico			Northweste	rn New Mexico
Anhy			T. Canyon	T. Ojo	Alamo	land	T. Penn. "B"
Salt_			T. Strawn	T. Kir	lland-Fruit	land	T. Penn. "C"
salt_			I. Atoka	1. [10]	այես Հոյլ։	5	I. Peilli. D
ates	·		1. IVIISS	1, Cm	1 110436		T. Leadville
Riv	ers		T. Devonian	T. Me	nefee	l	T. Madison
uee!	n		T. Silurian	T. Poi	nt Lookou	t	T. Elbert
rayl	ourg		T. Montoya	T. Ma	ncos		T. McCracken
an A	\ndres		T. Simpson	T. Gal	lup		T. Ignacio Otzte
lori	eta		T, McKee	Base C	ireenhorn		T. Granite
add	ock		T. Ellenburger	T. Dal	tota		T_Raton Surface <u>0'</u>
line	bry		T. Gr. Wash	1. 1/10	rrison		T.Vermejo <u>1,438</u>
abb			T. Delaware Sand	T.Tod	ilto		T Trinidad 1,690°
rink	ard		T. Bone Springs	T. Ent	rada		T. —
bo_			T	T. Wir	igate		T. T.
			.T	 T. Chi	nle		T
enn			Т.	T. Per	mian		Т.
isco	(Bough	(C)	T. T.	T. Pen	n "A"		T. OH OR CASSAND
1. 1	rom		to		3, from		OR ZONES
2, 1			to	No.	1 fran		**
1, 1	rom		r inflow and elevation to whichto			teet	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
. 1, f . 2, f	from		toto			feet feet	
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