Submit To Appropr Two Copies	iate District	t Office				State of Ne	w N	1exi	ico	-						Fo	orm C-105
District I	77 71 31	4.00240		Ene	ergy, l	Minerals and	d Na	tura	l Re	sources							July 17, 2008
1625 N. French Dr., District II	,		_									1. WELL A 30-03					
1301 W. Grand Ave District III	nue, Artesi	a, NM 8821	0			l Conservat						2. Type of Le		3192			
1000 Rio Brazos Ro District IV	I., Aztec, N	M 87410				20 South St				r.		STAT		⊠ FEE		ED/INDI	AN
1220 S. St. Francis						Santa Fe, N						3. State Oil &					
		ETION	OR F	RECO	MPL	ETION RE	POF	RT /	ANL	LOG	_						.:1
4. Reason for fili	Ü											5. Lease Nam		nit Agre	ement N	ame G	
⊠ COMPLETI	ON REP	ORT (Fill	in boxes #	fl throu	gh #31 :	for State and Fee	e wells	sonly	/) _.			6. Well Numb #3	er:	RC	VD JA	N 25 '	11
C-144 CLOS #33; attach this ar	nd the plat	TACHME to the C-1	NT (Fill 44 closur	in boxe	s #1 thr	ough #9, #15 Dardance with 19.1	ate Rig 5.17.1	g Rele	eased NMA	and #32 and C)	/or	#3		0)	L COP	IS.DII	V.
7. Type of Comp	letion:] worko	VED	DEEDE	NING	□PLUGBACK	,	DIEE	EDEN	JT DESERV	⁄∩IR	OTHER	Perf	arsted	Mesa	Verde	
8. Name of Opera							<u>` </u>		LIKLI	VI KESEK V		9. OGRID		5938	Wiesu	Verde	
10. Address of Op	erator		.									11. Pool name					
15 East 5th Str		ite 3000										Blanco	Mes	a Verd	e		
Tulsa, OK 74	Unit Ltr	Section	on	Towns	hip	Range	Lot			Feet from t	the	N/S Line	Feet	from the	E/W	Line	County
Surface:	E	26		25N	•	2W	 - -			1850'		North	990)†	Wes	it	Rio Arriba
ВН:	.• •			•		<u> </u>											
13. Date Spudded 5/15/83		ate T.D. Re / 16/83	ached		Date Rig	Released			16.	Date Compl 7/23/83	leted	l (Ready to Proc	luce)		GR, etc.)	730	and RKB, RT, O7' GR
18. Total Measure 8160'	ed Depth o	of Well			lug Bac 5 590'	k Measured Dep	oth		20.	Was Direct	tiona	al Survey Made?	,	21. Ty	pe Electi	ric and O	ther Logs Run
22. Producing Int	erval(s), o	of this com	oletion - T			ıme								<u> </u>			
5191-5198', 5				91' M	esa V	erde											
23.						ING REC	<u>ORI</u>	D (I			ring						
CASING SIZ 9 5/8"	ZE		<u>HT LB./I</u> 3# H-40			278'				DLE SIZE 2 1/4"		CEMENTIN 160 sx			<u>A</u>	MOUNT	PULLED
7"			23 # K-5			6070'				8 3/4"		450sx 65/8					
4 1/2"			11.6 # K			8148'	$\neg \uparrow$			6 1/4"		240sx 65/8					
						ED DECORD					F			10.00	CORD		
SIZE	TOP		ВОТ	TOM	LIN	ER RECORD SACKS CEM	ENT	LSC	REEN	7	25. SIZ		_	NG REC EPTH SE		PACK	ER SET
J.22	1.01										_	3/8")62'			
											L						
26. Perforation 5191-5198 -		iterval, size	, and nun	nber)						ID, SHOT, INTERVAL		ACTURE, CE AMOUNT A					<u></u>
5562-5568 -									91-5		·	500 gal 15					
5583-5591 -	2HPF												20/40 Sand				
								<u> </u>				63,024 ga	frac	e fluid			
28. Date First Produc	.		Dandrak			owing, gas lift, p				TION		Well Status	, /D	J Cl	4 :)		
10/26/83	aton	į	Flowin		10 u (1-16	owing, gas iiji, p	итріп	ig - Si	ize un	и туре ритр,	,	Producii		i. Or Shu	<i>i-in)</i>		
Date of Test		Tested		ke Size	,	Prod'n For Test Period		1	- Bb	1		s - MCF		ater - Bb	1.	Gas - C	Oil Ratio
10/26/83	24		12/	64 th		l est Period		0			27	3	0				
Elon Tuking	Cooin	g Pressure	Cal	culated 2	14	Oil - Bbl.			Con	- MCF	<u> </u>	Water - Bbl.		Loug	ovita. A	DI (Car)
Flow Tubing Press. 1250 ps	i 1500	psig	Но	ır Rate		——————————————————————————————————————	_		—	- MCt				45°	avny - A	.PI - (Cor	7 .)
29. Disposition of Sold	f Gas (Sol	d, used for	fuel, veni	ed, etc.)						-			30. T Do i	est Witn Ship	essed By ley	У	
31. List Attachme	ents																
32. If a temporary	/ pit was ι	ised at the	well, atta	ch a plat	with th	e location of the	tempo	orary	pit.								
33. If an on-site b	urial was	used at the	well, rep	ort the e	xact loc	cation of the on-s	site bu	irial:			_					*	
				 -		Latitude						Longitude				NA	AD 1927 1983
I hereby certif	-	-	ation s	hown c		<i>h sides of this</i> Printed	forn	n is t	true	and comp	lete	to the best o	f my	knowle	edge ar	id beliej	<i>!</i>
Signature &	na ha	an at					ra Be	ecro	oft	Title F	Petr	oleum Engi	neer		Date	1/19/20	11
E-mail Addre	ss sara	<i>∨ Wij^</i> .xanadu	@sbcgl	obal.n	et												

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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

South	IATION TOPS IN CONFOR				tern New Mexico
`. Anhy	T. Canyon	T. Ojo A	Mamo		T. Penn A"
`. Salt	T. Strawn	T. Kirtla	ınd		T. Penn. "B"
3. Salt	T. Atoka	T. Fruit	and		T. Penn. "C"
`. Yates	T. Miss		red Cliffs		T. Penn. "D"
7. 7 Rivers	T. Devonian	T. Cliff	House		T. Leadville
`. Queen	T. Silurian	T. Mene			T. Madison
`. Grayburg	T. Montoya		Lookout		T. Elbert
. San Andres	T. Simpson	T. Mano			T. McCracken
. Glorieta	T. McKee	T. Gallu			T. Ignacio Otzte
. Paddock	1. Ellellouigei		eenhorn_	+	T.Granite
`. Blinebry	T. Gr. Wash	T. Dako			
`.Tubb	T. Delaware Sand	T. Morr			
`. Drinkard	T. Bone Springs	T.Todilt			
`. Abo	T.	T. Entra			
`. Wolfcamp	T.	T. Wing			
`. Penn	T.	T. Chin			<u> </u>
Cisco (Bough C)	T.	T. Perm	ian		OIL OR GAS
o. 2, from	to				
		ANT WATER	SAND		to
clude data on rate of w	IMPORTA rater inflow and elevation to whice	ANT WATER h water rose in	SAND nole.	S	
clude data on rate of w	IMPORTA rater inflow and elevation to whice	ANT WATER h water rose in	SAND nole.	S	
clude data on rate of wood. 1, from	IMPORTA rater inflow and elevation to whice	ANT WATER h water rose in	SAND nole.	S feet	
clude data on rate of wood. 1, from	rater inflow and elevation to whice to	ANT WATER h water rose in	SAND nole.	S feetfeet	
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