Reason for fil  COMPLI  C-144 CI  33; attach this a	COMPLE LING. WELL COPERATOR COMPLETION RIPORTION RIPORTION RIPORTION RIPORTION RIPORTION RIPORTION WELL COPERATOR COPERATOR COPERATOR RIPORTION RI	a, NN 87-7e, NN ETIC	4 88210 410 M 87505 ON OR R RT (Fill in b ACHMENT ne C-144 clo	ECOloxes #1 (J'ill insure rep	OIL CO 12 S MPLETION through #31 for boxes #1 through coord in accordance DEEPENING	ONSERVA 20 South 5 Janta Fe, 1 I REPOR or State and I ligh #9, #15 I nee with 19.1	ATION St. Fran NM 87. T AND See wells Date Rig 5.17.13.8	DIV cis D 505 LOC s only)	Resou ISION or.	12 and/or	3. S 3. S 5. Le Bra 6. W 24  RVOIR 9. C	ype (X) ST tate (C) sase Na avo D ell Num  Control Con	Ome (mber THER Number 166 name or Dome	Gas Louise Unit Ag Carbon  96 Wildca	reement 1 Diox	FED/IND L0585 Name ide Gas	7, 2008 DIAN 1 2232 s 640
2. Location	Unit Lette	ter Section			Township	Range	Lo	ot	Feet fr		ne N/S	N/S Line		om the	ne E/W Lir	e County	
urface:	F		24		22 N	32 E				2077 <u>'</u>		N	23	45'	W	UNION	
3. Date Soudde  8. Total Measu  2. Producing Ir	red Depth	of W 5	97	<u></u>	19. Plug Bac	8/12/1 k Measured 258			5. Date C	8/1	alii		21	RT,	GR, etc.) Electric a	ns (DF & RI 5005.1 and Other Lo	GR
2370-2400'	- Tubb				O LODIO D	FOODS	<u> </u>				11\				· • • • • • • • • • • • • • • • • • • •	··	- ;
!3.	175	13	VEIGHT LB.		CASING R					s set 11		UTING	PECC	D L)	Ι Δ	MOUNT PI	III ĖD
8-5/8			24#	/F1. ,	<del></del>		<del>                                     </del>				CEIVIE	CEMENTING RECORD				AMOUNT PULLED  N/A	
5-1/2			5.4# 15.	5#	750' # 2400' 2600'			12 - 1/4" 7 - 7/8				400 SX 500 SX				N/A N/A	
					490			6-1/									
4.	1 :: 2				ER RECOR						5.	JT	JBING			1	
SIZE	TOI	<u>,                                     </u>	· · · · · · · · · · · · · · · · · · ·	BOTT	rom	SACKS CE	MENT		SCREEN	1 <u>S</u>	SIZE		Ďi	EPTH S	ET	PACKER	R SEIT
6. Perforation 2370-2400		•			les)			DE	ACID, S PTH INT 70-240(	ERVAL	Λ	MOUN	I <u>ua</u> ti	KIND	MATER	ETC. RIAL USED W/353	
8.						PR	ODUC	TIC	N	<del></del>					•		
Pate First Production 11/14/11	ction			ion Me Wing	thod (Flowing					mp) .			V	Vell Sta Pro		. or Shut-in)	1
nate of Test 11/24/11		Hour.	s Tested 24		Choke Size 2.5-orf	Prod'n Fo Test Perio	.a l	Oil - E O	bl.	Gas - 284	MCF	w	ater - B	bl.	Gas	- Oil Ratio	:
low Tubing ress	i i	Casir 120	ng Pressure		Calculated 24- lour Rate	Oil - Bbl.		Ga 28	s - MCF 34	10	Vater - Bl	ol.	C	il Grav	ity - API	-(Corr.)	
9. Disposition o	of Gas <i>(So</i>	ld, u	sed for fuel,	vented,	e1c.)	,		- <del></del>	٠,				rest Wi tomat		Ву		
1. List Attachm		)4,	Deviatio	n Sv	y, Log (1	set)								٠.			
2. If a temporar	y pit was t	ised a	at the well, a	ttach a	plat with the lo	cation of the	tempora	ry pit.		,							
3. If an on-site	burial was	used	at the well,	report t	he exact location	on of the on-s Latitude		1:		l o	ngitude				NAD:	1927	1983
hereby certify ignature -mail address	that the i	Ł	Hock	cet	both sides of Printe (Y.COM <sup>Name</sup>	this form is			-	the bes			<i>dge ar</i> g Ana		ef.		9/12

## 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.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

1		Southeastern	New Mexico			. 7	Vorthweet	ern New Mexico
	•	Journeastern	T		T		TOTHIWEST	
Anhy			T. Canvon		T. Ojo A			T. Penn "A"
Salt	<u>i</u>		T. Strawn	· · · · · · · · · · · · · · · · · · ·	T. Kirtla		-,	T. Penn. "B"
3. Salt	1		T. Atoka	1	T. Fruitl			T. Penn. "C"
Yates		<del></del>	T. Miss	<u> </u>		red Cliffs		T. Penn. "D"
7 River	S		T. Devonian		T. Cliff		· · · · · · · · · · · · · · · · · · ·	T. Leadville
Oueen Graybu	ra		T. Silurian T. Montova	1	T. Mene	tee Lookout		T. Madison T. Elbert
San An		1382	T. Simpson			COS		T. McCracken
Glorieta		1634		1.	T. Gallu		· · · · · · · · · · · · · · · · · · ·	T. Ignacio Otzte
Paddoc		1054	T Ellenburger	1,		eenhorn		T. Granite
. Blinebr			T. Gr. Wash		T. Dako			1. Granice
. Tubb	<u>y</u> :	2145	T. Delaware Sand		T. Morr			
Drinkar	rd	2143	T. Bone Springs	<del>- i</del>	T. Todil			
Abo			T. Santa Rosa	953	T. Entra			
Wolfca	mb		T. Yeso		T. Wing			
. Penn			T. Cimarron	2127				· · · · · · · · · · · · · · · · · · ·
Cisco (	Bough (	7)	Т.		T. Perm			
o 1 fro	m !		to		No. 2	fuom		OIL OR GAS SANDS OR ZONI
lo. 1, from			to	No. 3,	from		to	
o. 2, from 0. 3. from	n n		to			,	<u></u>	
	1		to	<del></del>			feet	
			THOLOGY RE	<del></del>	( Attach	addition	feet	f necessary)
From	To	Ll	to	<del></del>			nal sheet i	······
7		Thickness in Feet 745 re	THOLOGY RE	<del></del>	( Attach	addition	nal sheet i	f necessary)
7	To	Thickness in Feet 745 re	THOLOGY RE  Lithology  dbed	<del></del>	( Attach	addition	nal sheet i	f necessary)
7	To	Thickness in Feet 745 re	THOLOGY RE  Lithology  dbed	<del></del>	( Attach	addition	nal sheet i	f necessary)
7	To	Thickness in Feet 745 re	THOLOGY RE  Lithology  dbed	<del></del>	( Attach	addition	nal sheet i	f necessary)