Submit To Appropriate District Office Two Copies					State of Ne	_		NITO OC	Form C				
District I 1625 N. French Dr., District II	En	ergy,	Minerals and	i ivatui	iai Keso	ources	Revised August I  1. WELL API NO.						
					il Conservat				30-015-410 2. Type of L		-		
District IV					20 South St				▼ STA	TE [	FEE	☐ FED/IND	IAN
1220 S. St. Francis D					Santa Fe, N				3. State Oil a				
WELL COMPLETION OR RECOMPLETION REP					PORT								
<ol> <li>Reason for filin</li> <li>COMPLETION</li> </ol>	J	f (Fill in t	ooxes #1 thro	ıgh #31	for State and Fee	wells on	nly)		5. Lease Nam Diamond P 6. Well Num	WU 22	1 Agreei	ment Name	
#33; attach this and 7. Type of Complete	d the plat to t								6Н			RECE	IV
☑ NEW W	ÆLL 🔲 W	ORKOVI	R DEEP	ENING	□PLUGBACI	DIF	FERENT	RESERVO	R 🔲 OTHER			FEB 2	1 2
8. Name of Operat		ergy Pro	oduction Co	mpan	v. L.P.				9. OGRID	6137	1	1 1.0 2	# C
10. Address of Ope		6/			I./				11. Pool name		cat [	AMOCD A	AR1
	333 West	: Sherida	ın Avenue,	Oklaho	oma City, OK 7	3102				Turkey	Track;	Bone Spring	
12.Bootifferi	Unit Ltr	Section	Towns	ship	Range	Lot	F	eet from the		Feet fir	om the	E/W Line	Cou
Surface:	E	22		195	29E			2220	North	<del>†                                      </del>	50	West	'
BH: 13. Date Spudded	H 14. Date T	22	1 .	L9S	29E		116 D	2005	North d (Ready to Proc		28	East	T and E
11/13/13		.D. React			g Released 12/9/13		10. D		a (Ready to 1400 1/15/14	iuce)		7. Elevations (DF 1°, GR, etc.)	and r
18. Total Measure	J Depth of W	'ell	19. /	Plug Ba	ck Measured Dep	th	20. V	vas Direction	al Survey Made	? 2	21. Typ	e Electric and O	ther Lo
11631 MD, 7136.38 TVD				11628				es .		Cemen	t Bond Gamma	Ray C	
22. Producing Inte	rval(s), of thi	s complet								1			
			7174-11		Bone Spring	ODD /	(D	4 -11 -4-1-		-113			
23. CASING SIZ	E	WEIGHT	LB /FT	LAS	DEPTH SET	JKD (		t all strin Esize	CEMENTIN		ORD I	AMOUNT	PULI
13-3/8"		48			216'			1/2"	235 sx CIC	; circ 18	3 bbl	1411043111	1 (3)
9-5/8"		36		3517'			12-1/4" 8-3/4"		1310 sx ClC; circ 90 bb 2345 sx ClH; circ 0 bbl				
5-1/2"		17	#		11631'	+	8-3	3/4"	2345 SX CI	H; CITC C	וממ כ	10C @	3300
			воттом	LIN	ER RECORD SACKS CEMI	ENT I S	CREEN	25	5. 1 ZE	UBINC LDEP	RECO	. I	ER SE
24. SIZE	I TOP								2-7/8" L-80		6628.		.511 .52.5
24. SIZE	ТОР												
SIZE							- 1075	OLIOTE FIE		1 FED 1/E	0.0111	3DC13 DTC	
SIZE	TOP	al, size, aı	nd number)						ACTURE, CE				
SIZE	ecord (interva		nd number) total 512 h	oles			EPTH IN		AMOUNT A	ND KIN	JD MA	EEZE, ETC. FERIAL USED See detailed summa	ary attac
SIZE  26. Perforation r  28.	record (interva	- 11613,	total 512 h			PROD	PEPTH IN 7174 DUCTI	TERVAL 11613 ION	AMOUNT A	ND KIN nd frac in 1	ND MA'. 12 stages.	PERIAL USED See detailed summa	ary attac
26. Perforation r  28. Date First Production 1/15	7174 ion	- 11613,	total 512 h	hod (F7	owing, gas lift, pu Flowin	PROD Imping - S	PEPTH IN 7174 DUCTI Size and ty	TERVAL 11613 ON wpe pump)	AMOUNT A Acidize a Well Status	AND KIN nd frac in 1 s (Prod. c	ND MA 12 stages. Or Shut- Pro	TERIAL USED  See detailed summa  in)  oducing	
SIZE  26. Perforation r  28. Date First Producti	7174	- 11613,	total 512 h	hod (F7	owing, gas lift, pu	PROD Imping - S	PEPTH IN 7174 DUCTI	TERVAL 11613 ON wpe pump)	AMOUNT A	AND KIN nd frac in 1 s (Prod. c	ND MA' 12 stages. or Shut-	TERIAL USED See detailed summa	
26. Perforation r  28. Date First Producti  1/15  Date of Test  2/13/14	7174 ion 5/14 Hours Test	- 11613, Pr	total 512 h	hod (F7	owing, gas lift, pu Flowin Prod'n For Test Period	PROD Imping - S	PEPTH IN 7174  DUCTI Size and ty  Oil - Bbl  33:	TERVAL11613 ON ype pump) Ga	AMOUNT F Acidize a Well Status us - MCF 1701	AND KIN nd frac in 1 s (Prod. c	ND MA' 12 stages.  Or Shut-  Procer - Bbl. 446	FERIAL USED  See detailed summa  in)  oducing  Gas - C	Dil Rat 5138.
28. Date First Production  28. Date of Test  2/13/14 Flow Tubing Press.	7174  ion 6/14  Hours Test 24  Casing Pre	- 11613, Pr	total 512 h	hod (F7	owing, gas lift, pu Flowin Prod'n For	PROD Imping - S	PEPTH IN 7174  DUCTI  Size and to	TERVAL11613 ON ype pump) Ga	AMOUNT F Acidize a Well Status	AND KIN nd frac in 1 s (Prod. c	ND MA' 12 stages.  Or Shut-  Procer - Bbl. 446	FERIAL USED  See detailed summa  in)  oducing  Gas - C	Dil Rat 5138.
26. Perforation r  28. Date First Producti  1/15  Date of Test  2/13/14  Flow Tubing	7174  7174  Four Test  Casing Pre  580	- 11613, Pr ed 4 ssure psi	choke Size  Calculated Flour Rate	hod (FT	owing, gas lift, pu Flowin Prod'n For Test Period	PROD Imping - S	PEPTH IN 7174  DUCTI Size and ty  Oil - Bbl  33:	TERVAL11613 ON ype pump) Ga	AMOUNT F Acidize a Well Status us - MCF 1701	AND KIN nd frac in 1  S (Prod. c)  Wate	ND MA' 12 stages.  Or Shut- Procer - Bbl. 446 Oil Grav	FERIAL USED  See detailed summa  in)  oducing  Gas - C	Dil Rat 5138.
28. Date First Producti  1/15 Date of Test  2/13/14 Flow Tubing Press. 600 psi 29. Disposition of o	7174  7174  7174  7174  Formula on Solution Test  24  Casing Pre  580  Gas (Sold, using Solution Solut	- 11613, Pr ed 4 ssure psi	choke Size  Calculated Flour Rate	24-	owing, gas lift, pu Flowin Prod'n For Test Period	PROD Imping - S	PEPTH IN 7174  DUCTI Size and ty  Oil - Bbl  33:	TERVAL11613 ON ype pump) Ga	AMOUNT F Acidize a Well Status us - MCF 1701	AND KIN nd frac in 1  S (Prod. c)  Wate	ND MA' 12 stages.  Or Shut- Procer - Bbl. 446 Oil Grav	See detailed summa  in) Oducing Gas - C  vity - API - (Cor	Dil Rat 5138.
28. Date First Producti  1/15 Date of Test  2/13/14 Flow Tubing Press. 600 psi	7174  7174  7174  7174  Formula on Solution Test  24  Casing Pre  580  Gas (Sold, using Solution Solut	- 11613, Pr ed 4 ssure psi	choke Size  Calculated Flour Rate	24-	owing, gas lift, pu Flowin Prod'n For Test Period Oil - Bbl.	PROD Imping - S	DEPTH IN 7174  DUCTI Size and y  Dil - Bbl  333.  Gas - N	TERVAL11613 ON ype pump) GG 1	AMOUNT F Acidize a Well Status us - MCF 1701	AND KIN nd frac in 1  S (Prod. c)  Wate	ND MA' 12 stages.  Or Shut- Procer - Bbl. 446 Oil Grav	See detailed summa  in) Oducing Gas - C  vity - API - (Cor	Dil Rat 5138.
28. Date First Producti  1/15 Date of Test  2/13/14 Flow Tubing Press. 600 psi 29. Disposition of o	7174  7174  7174  7174  Fours Test  24  Casing Pre  580  Gas (Sold, using the second (interval))	- 11613, Pr led 4 sssure psi ed for five	choke Size  Calculated Flour Rate  L. vented, etc.,	24- S	Flowing, gas lift, purification of the proof of the period	PROD umping - 3	DEPTH IN 7174  POLICE THE Size and to the size and th	TERVAL11613 ON ype pump) GG 1	AMOUNT F Acidize a Well Status us - MCF 1701	AND KIN nd frac in 1  S (Prod. c)  Wate	ND MA' 12 stages.  Or Shut- Procer - Bbl. 446 Oil Grav	See detailed summa  in) Oducing Gas - C  vity - API - (Cor	Dil Rat 5138.
28.  Date First Producti  1/15  Date of Test  2/13/14  Flow Tubing  Press. 600 psi 29. Disposition of a structure of the stru	7174  7174  fon 5/14  Hours Test 2/2  Casing Pre 580  Gas (Sold, using Sold, using Sold)  fits  pit was used a	- 11613, Pr  ed  4 ssure psi ed for fue	Choke Size  Calculated Flour Rate  L. vented, etc.,	24- ) S	Prod'n For Test Period  Oil - Bbl.  Old  Direct le location of the leter of the location of the leter of the location of the l	PROD Imping - S	DEPTH IN 7174 DUCTI Size and y  iii - Bbi  333. Gas - N	TERVAL11613 ON ype pump) GG 1	AMOUNT F Acidize a Well Status us - MCF 1701	AND KIN nd frac in 1  S (Prod. c)  Wate	ND MA' 12 stages.  Or Shut- Procer - Bbl. 446 Oil Grav	See detailed summa  in) Oducing Gas - C  vity - API - (Cor	Dil Rat 5138.

## **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

Southeaste	em New Mexic	co		Northwester	n New N	Mexico
Salt - 289						
Tansil - 1215						
Yates - 1332						
Delaware - 3550					i	
Bone Spring - 5140						
1st Bone Spring - 7080						
	1					
lo I from N/A	to	N/A	No. 3 from	N/A	to	OIL OR GAS SANDS OR ZONES
No. 1, from N/A No. 2, from N/A	to	N/A	No 4 from	N/A	to	N/A
···· +; ·······························		IMPORTANT	WATER SANDS	<b>3</b>		
nclude data on rate of water	inflow and eleva					
		t a		Cont		

## No. 2, from \_\_\_\_\_\_to \_\_\_\_\_to No. 3, from to feet. LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
,							