NO. OF COPIES RECEIVE	ED .						Form C-105 Revised 1-1-6	55	
SANTA FE		NEWME	XICO OIL CON	ISEDVATION	COMMISSION	5α. I	Indicate Type	of Lease	
FILE	WFI				REPORT AND I	രി	State	Fee	
U.S.G.S.	7 "-	.L COMI LL I	TON ON NEC	5/4/1 EE 11014	( KEI OKI AND I	5. St	tate Oil & Ga	s Lease No.	
LAND OFFICE						1			
OPERATOR							THITE.		
<u></u>									
la. TYPE OF WELL						7. U	nit Agreemen	t Name	
b. TYPE OF COMPLE	OIL WELL TION	GAS WELL	DRY	OTHER 🛣	r injection	8. F	arm or Lease	Name	
WELL OVE	WELL OVER DEEPEN BACK RESVR. OTHER						Santa Fo Facific R R		
2. Name of Operator  Chaco Cil Company							s. weil No.		
3. Address of Operator							10. Field and Pool, or Wildcat		
P. O. Reve	Apgh. Album	arque. N.	¥.			19	ed Mount	sin	
4. Location of Well UNIT LETTER	LOCATED			LINE AND	2430 PEET P		County		
	20	448	a u						
THE LINE OF S	SEC. TWP.		MAPM  NMPM  Ompl. (Ready to F		evations ( $DF$ , $RKB$ ,		inley	Cashinghead	
To, Date opudated	10. Date 1.D. Heach		•			1(1, GH, EH	1	Cashinghead	
20. Total Depth	27-67.	7-31		e Compl., How	23. Intervals	Botany Too	6419	ble Tools	
zo, rotar Deptir	ZI. Fing Bu	ck 1.D.	Many	e Compr., now	Drilled By	-		ble 100is	
525	\ -6 +b.t	<b>•</b>			<u> </u>	0-525	<del></del>	51 11 10	
24. Producing Interval(s	), of this completion	- rop, Bottom, r	Name				25. Wa	s Directional Survey de	
								37.	
00 77 - 77 - 10							1	10	
26. Type Electric and O	<del>-</del>						27. Was We		
Potenticiare	si stance-late	wal (lag)	and make 1				!	7.6	
				<del></del>			<u> </u>	30	
28.			G RECORD (Rep	ort all strings s	set in well)		1	***	
	WEIGHT LB./FT	CASIN	IG RECORD (Rep	ort all strings s	set in well) CEMENTING	RECORD	1	AMOUNT PULLED	
28.	·	CASIN	IG RECORD (Rep	E SIZE		RECORD			
28. CASING SIZE	WEIGHT LB./FT	CASIN DEPTH S	ET HOL	E SIZE	CEMENTING	RECORD		AMOUNT PULLED	
28. CASING SIZE	WEIGHT LB./FT	CASIN DEPTH S	ET HOL	E SIZE	CEMENTING	RECORD		AMOUNT PULLED	
28. CASING SIZE	WEIGHT LB./FT	CASIN DEPTH S	ET HOL	E SIZE	CEMENTING	RECORD		AMOUNT PULLED	
28. CASING SIZE	WEIGHT LB./FT.	CASIN DEPTH S	ET HOL	E SIZE	CEMENTING		IG RECORD	AMOUNT PULLED	
CASING SIZE	WEIGHT LB./FT.	CASIN DEPTH S	ET HOL	E SIZE	CEMENTING 10 sacks		IG RECORD	AMOUNT PULLED	
CASING SIZE  2#  29.	WEIGHT LB./FT.	CASIN DEPTH S	IG RECORD (Rep	ESIZE	CEMENTING	TUBIN	IG RECORD	AMOUNT PULLED	
CASING SIZE  2#  29.	WEIGHT LB./FT.	CASIN DEPTH S	IG RECORD (Rep	ESIZE	CEMENTING	TUBIN	IG RECORD	AMOUNT PULLED	
CASING SIZE  2#  29.	WEIGHT LB./FT. 3-67 LINE	CASIN DEPTH S R RECORD BOTTOM S	IG RECORD (Rep	SCREEN	CEMENTING	TUBIN DEPTH S	IG RECORD SET	AMOUNT PULLED  PACKER SET	
28. CASING SIZE  2#  29. SIZE	WEIGHT LB./FT. 3-67 LINE	CASIN DEPTH S R RECORD BOTTOM S	IG RECORD (Rep	SCREEN 32. A	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S URE, CEME	IG RECORD SET	PACKER SET  E, ETC.	
28. CASING SIZE  2#  29. SIZE	WEIGHT LB./FT. 3-67 LINE	CASIN DEPTH S R RECORD BOTTOM S	IG RECORD (Rep	SCREEN	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S URE, CEME	IG RECORD SET	AMOUNT PULLED  PACKER SET	
28. CASING SIZE  2#  29. SIZE	WEIGHT LB./FT. 3-67 LINE	CASIN DEPTH S R RECORD BOTTOM S	IG RECORD (Rep	SCREEN 32. A	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S URE, CEME	IG RECORD SET	PACKER SET  E, ETC.	
28.  CASING SIZE  244  29.  SIZE	WEIGHT LB./FT. 3-67 LINE	CASIN DEPTH S R RECORD BOTTOM S	IG RECORD (Rep	SCREEN 32. A	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S URE, CEME	IG RECORD SET	PACKER SET  E, ETC.	
28. CASING SIZE  2#  29. SIZE	WEIGHT LB./FT. 3-67 LINE	CASIN DEPTH S R RECORD BOTTOM S	IG RECORD (Rep	SCREEN 32. A	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S URE, CEME	IG RECORD SET	PACKER SET  E, ETC.	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (	WEIGHT LB./FT. 3-67 LINE	CASIN DEPTH S R RECORD BOTTOM S	ACKS CEMENT	SCREEN  32. A  DEPTH II	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S URE, CEME	IG RECORD SET	PACKER SET  E, ETC.	
28. CASING SIZE  2#  29. SIZE	WEIGHT LB./FT.  3-67  LINE  TOP  Interval, size and num	R RECORD BOTTOM S	ACKS CEMENT	SCREEN  32. A  DEPTH II	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S URE, CEME	IG RECORD SET	PACKER SET  E, ETC. TERIAL USED	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (	WEIGHT LB./FT.  3-67  LINE  TOP  Interval, size and num	R RECORD BOTTOM S	ACKS CEMENT	SCREEN  32. A  DEPTH II	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S URE, CEME	IG RECORD SET ENT SQUEEZ AND KIND MA	PACKER SET  E, ETC. TERIAL USED	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (	WEIGHT LB./FT.  3-67  LINE  TOP  Interval, size and num	R RECORD BOTTOM S  mber)	ACKS CEMENT	SCREEN  32. A  DEPTH II	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S URE, CEME	IG RECORD SET ENT SQUEEZ AND KIND MA	PACKER SET  E, ETC. TERIAL USED	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (	LINE TOP  Interval, size and num	R RECORD BOTTOM S  mber)  A Method (Flowin)  Choke Size	PROD	SCREEN  32. A  DEPTH II  UCTION  ing — Size and	30. SIZE CID, SHOT, FRACT	TUBIN DEPTH S  URE, CEME MOUNT A	IG RECORD SET ENT SQUEEZ AND KIND MA	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)	
28.  CASING SIZE  24.  29.  SIZE  31. Perforation Record (  33.  Date First Production  Date of Test	LINE TOP Interval, size and num Production	CASIN DEPTH S R RECORD BOTTOM S nber)  A Method (Flowin Choke Size	PROD Prod'n. For Test Period	SCREEN  32. A  DEPTH II  UCTION  ing — Size and  Oil — Bbl.	30. SIZE CID, SHOT, FRACT NTERVAC	TUBIN DEPTH S  URE, CEME MOUNT A	ENT SQUEEZ AND KIND MA  Il Status (Pro	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)  — Oil Ratio	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (	LINE TOP  Interval, size and num	CASIN DEPTH S R RECORD BOTTOM S nber)  A Method (Flowin Choke Size	PROD  Prod'n. For	SCREEN  32. A  DEPTH II  UCTION  ing — Size and	30. SIZE CID, SHOT, FRACT NTERVAC	TUBIN DEPTH S  URE, CEME MOUNT A	ENT SQUEEZ AND KIND MA  Il Status (Pro	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (  33.  Date First Production  Date of Test  Flow Tubing Press.	WEIGHT LB./FT.  3-67  LINEI TOP  Interval, size and num  Production  Hours Tested  Casing Pressure	CASIN DEPTH S RRECORD BOTTOM S mber)  Choke Size  Calculated 24- Hour Rate	PROD Prod'n. For Test Period	SCREEN  32. A  DEPTH II  UCTION  ing — Size and  Oil — Bbl.	30. SIZE CID, SHOT, FRACT NTERVAC	TUBIN DEPTH S  URE, CEME MOUNT A	IG RECORD SET  ENT SQUEEZ AND KIND MA  Il Status (Pro Stati-in bl. Gas	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)  — Oil Ratio	
28.  CASING SIZE  24.  29.  SIZE  31. Perforation Record (  33.  Date First Production  Date of Test	WEIGHT LB./FT.  3-67  LINEI TOP  Interval, size and num  Production  Hours Tested  Casing Pressure	CASIN DEPTH S RRECORD BOTTOM S mber)  Choke Size  Calculated 24- Hour Rate	PROD Prod'n. For Test Period	SCREEN  32. A  DEPTH II  UCTION  ing — Size and  Oil — Bbl.	30. SIZE CID, SHOT, FRACT NTERVAC	TUBIN DEPTH S  URE, CEME MOUNT A	IG RECORD SET  ENT SQUEEZ AND KIND MA  Il Status (Pro Stati-in bl. Gas	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)  — Oil Ratio	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (	WEIGHT LB./FT.  3-67  LINEI TOP  Interval, size and num  Production  Hours Tested  Casing Pressure	CASIN DEPTH S RRECORD BOTTOM S mber)  Choke Size  Calculated 24- Hour Rate	PROD Prod'n. For Test Period	SCREEN  32. A  DEPTH II  UCTION  ing — Size and  Oil — Bbl.	30. SIZE CID, SHOT, FRACT NTERVAC	TUBIN DEPTH S  URE, CEME MOUNT A	IG RECORD SET  ENT SQUEEZ AND KIND MA  Il Status (Pro Stati-in bl. Gas	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)  — Oil Ratio	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (  33.  Date First Production  Date of Test  Flow Tubing Press.	WEIGHT LB./FT.  3-67  LINEI TOP  Interval, size and num  Production  Hours Tested  Casing Pressure	CASIN DEPTH S RRECORD BOTTOM S mber)  Choke Size  Calculated 24- Hour Rate	PROD Prod'n. For Test Period	SCREEN  32. A  DEPTH II  UCTION  ing — Size and  Oil — Bbl.	30. SIZE CID, SHOT, FRACT NTERVAC	TUBIN DEPTH S  URE, CEME MOUNT A	IG RECORD SET  ENT SQUEEZ AND KIND MA  Il Status (Pro Stati-in bl. Gas	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)  — Oil Ratio	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (  35. List of Attachments	LINE TOP Production Hours Tested Casing Pressure Sold, used for fuel, vo	CASIN DEPTHS RRECORD BOTTOM S  nber)  Choke Size  Calculated 24- How Rate ented, etc.)	PROD  Prod'n. For Test Period  Oil — Bbl.	SCREEN  32. A DEPTH II  UCTION ing — Size and Oil — Bbl.  Gas — MC	30. SIZE  CCID, SHOT, FRACT NTERVA  O	TUBIN DEPTH S  URE, CEME MOUNT A  Water - B  Bbl.  Test Witne	ENT SQUEEZ AND KIND MA  Il Status (Pro State-In bl. Gas Oil Gravi essed By	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)  — Oil Ratio	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (	LINE TOP Production Hours Tested Casing Pressure Sold, used for fuel, vo	CASIN DEPTHS RRECORD BOTTOM S  nber)  Choke Size  Calculated 24- How Rate ented, etc.)	PROD  Prod'n. For Test Period  Oil — Bbl.	SCREEN  32. A DEPTH II  UCTION ing — Size and Oil — Bbl.  Gas — MC	30. SIZE  CCID, SHOT, FRACT NTERVA  O	TUBIN DEPTH S  URE, CEME MOUNT A  Water - B  Bbl.  Test Witne	ENT SQUEEZ AND KIND MA  Il Status (Pro State-In bl. Gas Oil Gravi essed By	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)  — Oil Ratio	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (  35. List of Attachments  36. I hereby certify that	LINE TOP  Production  Hours Tested  Casing Pressure  Sold, used for fuel, very shown	CASIN DEPTHS RRECORD BOTTOM S  nber)  Choke Size  Calculated 24- How Rate ented, etc.)	PROD  Prod'n. For Test Period  Oil — Bbl.	SCREEN  32. A DEPTH II  UCTION ing — Size and Oil — Bbl.  Gas — MC	30. SIZE  CID, SHOT, FRACT NTERVAL  Vype pumps  To the best of my kn	TUBIN DEPTH S  URE, CEME MOUNT A  Water - B  Bbl.  Test Witne	ENT SQUEEZ AND KIND MA  Bit Gas  Oil Gravi  essed By	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)  Oil Ratio  ty — API (Corr.)	
28.  CASING SIZE  29.  SIZE  31. Perforation Record (  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (  35. List of Attachments  36. I hereby certify that	LINE TOP Production Hours Tested Casing Pressure Sold, used for fuel, vo	CASIN DEPTHS RRECORD BOTTOM S  nber)  Choke Size  Calculated 24- How Rate ented, etc.)	PROD  Prod'n. For Test Period  Oil — Bbl.	SCREEN  32. A DEPTH II  UCTION ing — Size and Oil — Bbl.  Gas — MC	30. SIZE  CID, SHOT, FRACT NTERVAL  Vype pumps  To the best of my kn	TUBIN DEPTH S  URE, CEME MOUNT A  Water - B  Bbl.  Test Witne	ENT SQUEEZ AND KIND MA  Ill Status (Pro Shut-in bl. Gas Oil Gravi essed By	PACKER SET  E, ETC. TERIAL USED  d. or Shut-in)  Oil Ratio  ty — API (Corr.)	

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