NO. OF COPIES RECEIVED	• 5							F	orm C-105	5		
DISTRIBUTION									Revised 1-			
SANTA FE			NEWLA	. VICO OIL C	ONE	ERVATION (COUNTESTON	5a. I	ndicate Ty	ype of Lease		
FILE	- / - 	MELL C					REPORT AN	nioel s	tate	Fee 🛕		
U.S.G.S.	2	WELL (UMPLLI	TON OK KL		WI LETTON	KEI OKI AN	5, St	ate Oil &	Gas Lease No.		
LAND OFFICE								:				
OPERATOR	- + , -								IIII			
	 											
ld. TYPE OF WELL	 							7. U	nit Agreen	nent Name		
	011	: 🗆	GAS V	DRY		OTHER		1				
b. TYPE OF COMPLET			WELLE			OTHER		8. F	arm or Le	ose Name Sullivan		
NEW L X WOR		PEN	PLUG BACK	DIFF. RESVR.		OTHER			•	outit van		
2. Name of Operator	0127							9. W	ell No.	8		
ElPamCo, Inc.										O		
3. Address of Operator P.O. Box 14738									10. Field and Pool, or Wildcat			
Albuquerque, New Mexico 87111									Aztec Farmington			
4. Location of Well												
									//////			
UNIT LETTER G		1750	5557 FD.0	M THE NO	rth	LINE AND	1600 FE	ET FROM				
UNIT LETTER	LOCATED	<u> </u>	FEE, FRO	,M THE		IIIIII	TITIKTI		County	WHITH THE		
THE East LINE OF	25	20	N	11W	мем			////// 3a	n Juan			
15. Date Spudded	16. Date T.D.	Reached	17. Date C	compl. (Ready			vations (DF, RF			lev. Cashinghead		
11-12-78	11-14-78		11-1				5466 (5465		
20. Total Depth		lug Back		·	itiple	Compl., How	23. Intervals	, Rotary Too	ols	Cable Tools		
880				Many			Drilled H	088-0 E				
24. Producing Interval(s	of this compl	etion - T	on. Bottom.	Name				1 0 000	25	. Was Directional Survey		
24. Floateing interval(2	.,, 0		.,							Made		
0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ole 824-8	80 Fam	minaton							Yes		
26. Type Electric and C		OU Par	HITTIE COIL						27, Was	s Well Cored		
Ze. Type Electric and C		Mono								No		
		None	C 1 C 1	NO BECORD	<u>/D</u>	-4 -11 -4-1	-A :!!\		1			
28.	T					ort all strings s		INC RECORD		AMOUNT PULLED		
CASING SIZE						E SIZE CEMENTING RE		ING RECORD		None		
7	20#		101		64		150 sx			None		
42	9.5	rF	824			4	1 50 8.	<u> </u>		None		
						j						
								TUDI	UC DECO	DD		
29.		LINER R					30.	T	NG RECO	T		
29. SIZE	тор			SACKS CEME	NT	SCREEN	SIZE	DEPTH		RD PACKER SET		
	ТОР			SACKS CEME	ENT	SCREEN	-+	T		T		
SIZE		ВО	ттом	SACKS CEME	ENT		2-3/8	DEPTH	SET	PACKER SET		
		ВО	ттом	SACKS CEME	ENT	32. A	2-3/8 CID, SHOT, FR	DEPTH 668 • ACTURE, CEM	SET	PACKER SET		
SIZE 31. Perforation Record	(Interval, size (BO	TTOM		ENT	32. A	2-3/8	DEPTH 668 • ACTURE, CEM	SET	PACKER SET		
SIZE	(Interval, size (BO	TTOM		INT	32. A	2-3/8 CID, SHOT, FR	DEPTH 668 • ACTURE, CEM	SET	PACKER SET		
31. Perforation Record Sample top	(Interval, size (and numbe	TTOM		ENT	32. A	2-3/8 CID, SHOT, FR	DEPTH 668 • ACTURE, CEM	SET	PACKER SET		
31. Perforation Record Sample top	(Interval, size o	and numbern Sand	TTOM		ENT	32. A	2-3/8 CID, SHOT, FR	DEPTH 668 • ACTURE, CEM	SET	PACKER SET		
31. Perforation Record Sample top	(Interval, size of Farmington 1924-88	and numbern Sand	TTOM	o Log		32. A DEPTH I	2-3/8 CID, SHOT, FR	DEPTH 668 • ACTURE, CEM	SET	PACKER SET		
31. Ferforation Record Sample top Cpen Ho	(Interval, size of Farmington Die 824-88 Natural	BO and numbe n Sand	818N	o Log	PRODU	32. A DEPTH I	SIZE 2-3/8 CID, SHOT, FR.	DEPTH E68 * ACTURE, CEM AMOUNT	ENT SOU	PACKER SET EEZE, ETC. D MATERIAL USED		
31. Ferforation Record Sample top Cpen Ho	(Interval, size of Farmington Die 824-88 Natural	BO and numbe n Sand	818N	o Log	PRODU	32. A DEPTH I	SIZE 2-3/8 CID, SHOT, FR.	ACTURE, CEM	ENT SOU AND KINI	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in)		
31. Ferforation Record Sample top Cpen Ho	(Interval, size of Farmington ole 824-88 Natural	n Sand	818N	o Log Pring, gas lift,	PRODU	JOEPTH I	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump)	ACTURE, CEM	ENT SOU AND KINI ell Status JO Con	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection		
SIZE 31. Ferforation Record Sample top Cpen Ho 33. Date First Production	(Interval, size of Farmington) Die 824-88 Hatural Pro	BO and numbe n Sand	818N ethod (Flowing oke Size	o Log	PRODU	32. A DEPTH I	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas — MCF	ACTURE, CEM	ENT SOU AND KINI ell Status JO Con	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in)		
31. Ferforation Record Sample top Open Ho 33. Date First Production	(Interval, size of Farmington Die 824-88 Natural Pro	BO and number Sand	818N ethod (Flow Flowing oke Size 3/4	o Log Pring, gas lift, Prod'n. For Test Period	PRODU	DEPTH I	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154	ACTURE, CEM AMOUNT Water	ENT SOU AND KINI ell Status NO Con Bbl.	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection Gas—Oil Ratio		
SIZE 31. Ferforation Record Sample top Cpen Ho 33. Date First Production	(Interval, size of Farmington ole 824–88 Natural Promise Tested 3	BO and numbe n Sand Ch	818N ethod (Flow Flowing oke Size 3/4	o Log Pring, gas lift, Prod'n. For	PRODU	JOEPTH II DEPTH II UCTION ing — Size and Oil — Bbl.	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154 CF Wat	ACTURE, CEM	ENT SOU AND KINI ell Status NO Con Bbl.	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection		
31. Ferforation Record Sample top Cpen Ho 33. Date First Production Date of Test 2-2-1979 Flow Tubing Press.	Farmington Die 824-88 Natural Pro Hours Tested 3 Casing Press SI 480	BO Boduction M Ch	ethod (Flow Flowing oke Size 3/4	o Log Pring, gas lift, Prod'n. For Test Period	PRODU	DEPTH I	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154 CF Wat	DEPTH & 68 PACTURE, CEM AMOUNT Water — Bbl.	ENT SOU AND KINI ell Status JO Con Bbl.	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection Gas—Oil Ratio		
31. Ferforation Record Sample top Cpen Ho 33. Date First Production Date of Test 2-2-1979	Farmington Die 824-88 Natural Pro Hours Tested 3 Casing Press SI 480	BO Boduction M Ch	ethod (Flow Flowing oke Size 3/4	o Log Pring, gas lift, Prod'n. For Test Period	PRODU	JOEPTH II DEPTH II UCTION ing — Size and Oil — Bbl.	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154 CF Wat	DEPTH 868 ACTURE, CEM AMOUNT Water	ENT SOU AND KINI ell Status O Con Bbl.	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection Gas—Oil Ratio		
31. Ferforation Record Sample top Cpen Ho 33. Date First Production Date of Test 2-2-1979 Flow Tubing Press.	Farmington Die 824-88 Natural Pro Hours Tested 3 Casing Press SI 480	BO Boduction M Ch	ethod (Flow Flowing oke Size 3/4	o Log Pring, gas lift, Prod'n. For Test Period	PRODU	JOEPTH II DEPTH II UCTION ing — Size and Oil — Bbl.	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154 CF Wat	DEPTH 868 ACTURE, CEM AMOUNT Water	ENT SOU AND KINI ell Status JO Con Bbl.	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection Gas—Oil Ratio		
31. Ferforation Record Sample top Cpen Ho 33. Date First Production Date of Test 2-2-1979 Flow Tubing Press.	Farmington Pro Hours Tested Casing Press SI 480 (Sold, used for	BO Boduction M Ch	ethod (Flow Flowing oke Size 3/4	o Log Pring, gas lift, Prod'n. For Test Period	PRODU	JOEPTH II DEPTH II UCTION ing — Size and Oil — Bbl.	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154 CF Wat	DEPTH 868 ACTURE, CEM AMOUNT Water	ENT SOU AND KINI ell Status O Con Bbl.	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection Gas—Oil Ratio		
31. Ferforation Record Sample top Cpen Ho 33. Date First Production Date of Test 2-2-1979 Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments	Farmington Sle 824-88 Natural Pro Hours Tested 3 Casing Press SI 480 (Sold, used for	and numbe n Sand 30 oduction M Ch sure Ca ,7da fuel, vent	ethod (Flowing oke Size 3/4 loulated 24-wr Rate ed, etc.)	Pring, gas lift, Prod'n. For Test Period	PRODU pumpi	JOEPTH II DEPTH II UCTION ing — Size and Oil — Bbl. Gas — MG 154	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154 CF Wat	Water Test win And	ENT SOU AND KINI ell Status O Con Bbl. nesse B	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection Gas—Oil Ratio		
31. Ferforation Record Sample top Open Ho 33. Date First Production Date of Test 2-2-1979 Flow Tubing Press. 34. Disposition of Gas	Farmington Sle 824-88 Natural Pro Hours Tested 3 Casing Press SI 480 (Sold, used for	and numbe n Sand 30 oduction M Ch sure Ca ,7da fuel, vent	ethod (Flowing oke Size 3/4 loulated 24-wr Rate ed, etc.)	Pring, gas lift, Prod'n. For Test Period	PRODU pumpi	JOEPTH II DEPTH II UCTION ing — Size and Oil — Bbl. Gas — MG 154	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154 CF Wat	Water — Bbl. Test With And	ENT SOU AND KINI ell Status O Con Bbl. nessed By	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection Gas—Oil Ratio		
31. Ferforation Record Sample top Cpen Ho 33. Date First Production Date of Test 2-2-1979 Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments	Farmington Sle 824-88 Natural Pro Hours Tested 3 Casing Press SI 480 (Sold, used for	and numbe n Sand 30 oduction M Ch sure Ca ,7da fuel, vent	ethod (Flowing oke Size 3/4 loulated 24-wr Rate ed, etc.)	Prod'n. For Test Period Oil - Bbl.	PRODU pumpi	JOEPTH II DEPTH II UCTION ing — Size and Oil — Bbl. Gas — MG 154	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154 CF Wat	Water — Bbl. Test With And	ENT SOU AND KINI ell Status O Con Bbl. nessed By	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection Gas—Oil Ratio		
31. Ferforation Record Sample top Cpen Ho 33. Date First Production Date of Test 2-2-1979 Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments	Farmington Sle 824-88 Natural Pro Hours Tested 3 Casing Press SI 480 (Sold, used for	and numbe n Sand 30 oduction M Ch sure Ca ,7da fuel, vent	ethod (Flowing oke Size 3/4 loulated 24-wr Rate ed, etc.)	Prod'n. For Test Period Oil - Bbl.	PRODU pumpi	JOEPTH II DEPTH II UCTION ing — Size and Oil — Bbl. Gas — MG 154	SIZE 2-3/8 CID, SHOT, FR. NTERVAL type pump) Gas - MCF 154 CF Wat	Water — Bbl. Test With And	ENT SOU AND KINI ell Status O Con Bbl. nessed By	PACKER SET EEZE, ETC. D MATERIAL USED (Prod. or Shut-in) nection Gas—Oil Ratio		