## UNITED STATES SUBMIT IN DUPLICATE. DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(See other Instructions on reverse side)

5. LI	EASE	DESIGNATION	AND	SERIAL		
SF	7 0	79394				

PLETION:  WORK	EEP-	GAS WELL			REPOR	TAN	ID LO	G *	6. IF INDIA	N, ALLO	OTTEE OR TRIBE NAME		
PLETION:  WORK TO OVER TO F OR ral Gas Co	EEP-		X.	[]					i i				
PLETION: WORK TO F OVER TO F OR ral Gas C BATON Farmingto	EEP-			שמח	Othor			<del></del>	7. UNIT AGI	PEMEN	T YAME		
over ranged from the state of the stat	N L	PLUG	b. TYPE OF COMPLETION:										
or ral Gas Co rator Farmingto										San Juan 27-5 Unit			
Farmingto	ompar				<u> </u>				San Iua	n 27	'-5 Unit		
Farmingto		El Paso Natural Gas Company											
Farmingto						•			172				
L (Report loca	PO Box 990, Farmington, NM 87401									10. FIELD AND POOL, OR WILDCAT			
•	4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements).  At surface									Tapacito Pictured Cliffs I			
					;	:	850'N.	1150' F	11. SEC., T.,	R., M.,	OR BLOCK AND SURVEY		
At top prod. interval reported below								l					
									1	, 1.	-27-IV, IX-3-W		
			1 14 P	PP)(IT NO			******						
					14. PERMIT NO. DATE ISSUED					PARISH			
16. DATE T.D.	REACHE	D   17 DAT	E COMPL	(Ready to	o arad ) l				<del></del>		NM		
		l		(Meday V	<i>prou.</i> )				T, GR, ETC.)*	19.	ELEV. CASINGHEAD		
				2. IF MUL	TIPLE COM	(PL			DOTABY TOO	<u> </u>	CABLE TOOLS		
				HOW M	ANY*	,					CABLE TOOLS		
VAL(S), OF THI			P, BOTTOM	, NAME (A	ID AND TV	D)*	<u> </u>	<b>→</b>	U-34/2		5. WAS DIRECTIONAL		
						-,				"	SURVEY MADE		
ctured Cl	iffs)										no		
ND OTHER LOGS	RUN		<del></del>						· · · · · · · · · · · · · · · · · · ·	27. W	AS WELL CORED		
; Temp. S	Survey	v							]		no		
		<del>'</del>	NG REC	ORD (Rep	ort all stri	ings set i	n well)				110		
WEIGHT, LB	./FT.							RECORD	<u>-</u>	AMOUNT PULLED			
24.	)#	121	'GL	GL 12 1/4"		]	106 cu.ft.						
6.	1#	3472'		6:			<del></del>	i					
	LINER	RECORD					30.	T	UBING RECO	ORD			
TOP (MD)	BOTTO	M (MD)	SACKS C	EMENT*	SCREEN	(MD)	SIZE	D	EPTH SET (M	D)	PACKER SET (MD)		
<del>-</del>	<b> </b>								tubingle	ess			
DD (Internal	100 000	maran kan			<del>,.</del>			!					
(1,110) Lui,	net ana	numbers			82.	AC	D. SHOT	FRACTU	JRE, CEMENT	SQU	EEZE, ETC.		
							MOUNT AND KIND OF MATERIAL USED						
						60,0	<u>00#sand:</u>	61,1	52 gal. water				
							<del></del>						
				PROD	UCTION	<del></del>				····			
N PROI	UCTION	METHOD (F	lowing, g			ze and ty	pe of pun	p)	WELL :	STATUS	(Producing or		
FROI				flou	zina				shut	(-in)	· Abut in		
PROL		OKE SIZE		N. FOR PERIOD	ing		gra-	£.	WATER-BBL.	- 1	Shut in		
HOURS TESTED		2///'				561 N	$A \not\vdash D$			1			
		3/4''			-	-Acr	14-10	WATER-I	BBL.	<u> </u>			
HOURS TESTED  3  CASING PRESSU	RE   CA	LCULATED -HOUR RATE	OIL-	BBL.	, "		P	. ~ -	TTT(	OIL GR	AVITY-API (CORR.)		
HOURS TESTED  3  CASING PRESSURE SI 759	RE CA	LCULATED -HOUR RATI	OIL-	BBL.	18	10 101	CF/D-	AOT .		OIL GR	AVITY-API (CORR.)		
HOURS TESTED  3  CASING PRESSU	RE CA	LCULATED -HOUR RATI	OIL—	BBL.	16			VOL	3	101			
HOURS TESTED  3  CASING PRESSU SI 759  8 (Sold, used for	RE CA	LCULATED -HOUR RATI	OIL—	BBL.	16				500	101	4		
HOURS TESTED  3  CASING PRESSURE SI 759	RE CA	LCULATED -HOUR RATI	OIL—	BBL.		אטן "	l c	MC	500	101			
HOURS TESTED  3  CASING PRESSUR SI 759 8 (Sold, used for	RE CA 24	LCULATED -HOUR RATI			1	JUN C	0 <del>0. C</del> 00. 3	M.	TEST WITNES	ged BY			
HOURS TESTED  3  CASING PRESSU SI 759  8 (Sold, used for	RE CA 24	ented, etc.)			1	JUN C	0 <del>0. C</del> 00. 3	M.	TEST WITNES	ged BY			
	VAL(S), OF THI CCTURED CITY CONTROL STATE  WEIGHT, LB  24.0  6.4  TOP (MD)  RED (Interval, 8	4-19-74 3461* 3461* VAL(S), OF THIS COMPI CUTTED Cliffs) ND OTHER LOGS RUN ; Temp. Surve  WEIGHT, LE./FT. 24.0# 6.4#  LINER TOP (MD) BOTTO	16. DATE T.D. REACHED   17. DAT  4-19-74   5-22  21. PLUG, BACK T.D., MD & 3461'  VAL(S), OF THIS COMPLETION—TOR  CCTURED CLIFTS    CCTURED CLIFTS    CASS  WEIGHT, LE/FT. DEPTH SE  24. 0# 121  6. 4# 3472  LINER RECORD  TOP (MD) BOTTOM (MD)  DED (Interval, size and number)  19 shots; 3358-68', 33	14. P   16. DATE T.D. REACHED   17. DATE COMPL.   4-19-74   5-22-74   3461'   2   3461'   2   3461'	14. PERMIT NO.   16. DATE T.D. REACHED   17. DATE COMPL. (Ready to the true of true	14. PERMIT NO.   16. DATE T.D. REACHED   17. DATE COMPL. (Ready to prod.)   4-19-74   5-22-74   17. DATE COMPL. (Ready to prod.)   3461'   22. IF MULTIPLE COMPLETION TOP, BOTTOM, NAME (MD AND TWO MANY)   18. CTUPE COMPLETION TOP, BOTTOM, NAME (MD AND TWO MANY)   18. CTUPE COMPLETION TOP, BOTTOM, NAME (MD AND TWO MANY)   18. CTUPE COMPLETION TOP, BOTTOM, NAME (MD AND TWO MANY)   18. CTUPE COMPLETION TOP, BOTTOM, NAME (MD AND TWO MANY)   18. CTUPE COMPLETION TOP, BOTTOM, NAME (MD AND TWO MANY)   18. CTUPE COMPLETION TOP (MD)   18. CTUPE COMPLETION TOP (MD)   18. CTUPE COMPLETION (MD)	14. PERMIT NO.   DATE	14. PERMIT NO.   DATE ISSUED	14. PERMIT NO.   DATE ISSUED	14. PERMIT NO.   DATE ISSUED   12. COUNTY   PARISH RIO AT STORY   15. ELEVATIONS (DF. REE, RT, GE, ETC.)*   4-19-74   5-22-74   6584 GL   Story   3461   Story   Story	14. PERMIT NO.   DATE ISSUED   12. COUNTY OR RIO ATT IDA   16. DATE T.D. REACHED   17. DATE.COMPL. (Ready to prod.)   18. ELEVATIONS (DF. REE, RT, CF., ETC.)*   19.     4-19-74   5-22-74   6584'GL   23. INTERVALS   ROTARY TOOLS     3461'		