Form Approved OMB. No. 1004-0137

	UNITE	D STATES			1.1						
DEPARTMENT OF THE INTERIOR							5. LEASE DESIGNATION AND SERIAL NO.				
	REAU OF LAND				~ <u> </u>	SF-08	0247-A				
WELL COMPLET			N REPORT AND LO	<u>G</u>		6.IF INDIAN, ALLOTTE O	R TRIBE NAME				
1a. TYPE OF WELL b.TYPE OF COMPLETION NEW		VELL \		DRY (	OTHER (	7. UNIT AGREEMENT N	AME				
		I 1		RESVR.	OTHER	<u> </u>					
2.NAME OF OPERATOR		ROBERT L. BAYLES	S, LLC	die		8. FARM OR LEASE NAM	ME, WELL NO.				
3. ADDRESS AND TELEPH		O BOX 168 FARMI		<b>HS</b> 16	31111517	†	EREN #7				
4.LOCATION OF WELL (Re	eport location clearly	and in accordance w	ith any State requirements)			9. API WELL NO.					
at surface			- L	' JUL ,	3 0 1938	10. FIELD AND POOL, O	5-29590 R WILDCAT				
690 FSL & 1750 FEL	d balaw			00 -		Į.	HACRA EXT				
at top prod. interval reported at total depth	1 pelow		(0)	0D 111	N. DIV. I. 3		CK AND SURVEY OR ARE	A			
							T29N, R9W 13. STATE	<del></del>			
70		ļ.	14. PERMIT NO.		DATE ISSUED	12. COUNTY, PARISH SAN JUAN	NM				
	16. DATE T.D. REAC	HED 17 DATE (	OMPL. (READY)	18 ELEVATIONS	(DF,RKB,RT,GR,ETC.)	19.ELEVATION CASING					
15. DATE SPUD 6/9/98	6/13/98	1	7/26/98	TO: ELETYTION	5634 GR						
20. TOTAL DEPTH, MD &		21.PLUG,BACK,TD,I		22. IF MULTIPLE	E COMP,#	23. INT. DRILL.	ROTARY TOOLS	CABLE			
3342 F			3289 FT	L.,		<u> </u>	CURREYMARE	<u> </u>			
24. PRODUCING INTERV	AL(S), OF THIS COM	PLETION- TOP BOT	TOM, NAME (MD& TVD)				SURVEY MADE				
	CHACRA						27. WAS WELL CORED				
26. TYPE ELECTRIC AND DUAL INDUCTION-GR-D							NO				
28	21.00.1.1		CASING RECORD (REPOR	RT ALL STRING	S SET IN WELL)						
CASING SIZE/GRADE	WEIGHT, LB/FT.	DEPTH SET (MD)	HOLE SIZE		NTING RECORD AMOUNT PULLED						
7"	23 #/FT	145 FT	8 3/4 "		3) CLASS B W/ 4% CaCl, C						
4 1/2"	10.5 #/FT	3337 FT	6 1/4 "		3) CLASS B W/ 2% ECONO			T DISDI ACE			
				TAILED WITH 7	3 SKS (86 ft3) CLASS B W	1/4#SX FLOCELE, 3 #S/	GILSONITE - COOLD NO	1 DISPEROE			
	LINES SESS	200		<u> </u>	30	TUBING RECORD	<u> </u>				
29	LINER RECO		SACKS CEMENT	SCREEN,MD	SIZE	DEPTH SET (MD)	PACKER SET	(MD)			
SIZE NONE	TOP (MD)	BOTTOM (MD)	SACIO SEINEITI	CONELINA	2 3/8"	3161	NONE				
31. PERFORATION RECO	ORD (INTERVAL, SIZ	E AND NUMBER)		32.	ACID, SHOT, FF	ACTURE, CEMENT SQUE		<del></del>			
3050 - 3060	WITH 2134" DI			DEPTH INTER		AMOUNT AND KIND O	F MATERIAL USED TY FOAM, 90,000 LBS 20/4	0 SAND			
3086 - 3095 3159 - 3170	WITH 1934" DI WITH 2334" DI			30	50 - 3188	48,000 GAL 70 QOALII	11 1 0/411, 30,000 220 201-				
3180 - 3188	WITH 1734" DI										
<u></u>	TOTAL 8034" [	DIAMETER HOLE	<u> </u>				<del></del>				
33			METHOD (FLOWING, GAS LIF7	PRODUCTIO		<del></del>	WELL STATUS				
DATE FIRST PRODUCTI	UN	PRODUCTION	MIC! FIOD (FLOWING, GAS LIF!				1				
7/26/5	8		· · · · · · · · · · · · · · · · · · ·	FLOWING		MATER RRI	SHUT-IN GAS-OIL RATIO	T			
DATE OF TEST	HRS. TESTED	CHOKE SIZE	PROD'N FOR PERIOD	OIL-BBL	GAS-MCF	WATER-BBL	GAS-OIL RATIO				
7/26/98	, 3 HRS	3/4"		0101105	NO FLOW	OII CRAM	TV API (COPP.)	<u>.</u> l			
FLOW, TUBING PRESS	CASING PRESS.	24HR RATE	OIL-BBL	GAS-MCF NO FLOW	WATER-BBL	OIL-GRAV	ITY-API (CORR.)				
0	250	ELE VENTED E	<u> </u>	NOPLOW	1	TEST WITNESSED BY	,				
34. DISPOSITION OF GA	S (SULD, USED POR ON GAS CONNECTION		<b>₩</b> ,,			i					
35. LIST OF ATTACHME		<u>,</u>			f	CCEPTED FO	OR RECORD				
36. I herby certify that the	foregoing and attache	ed information is com	plete and correct as determined fi	rom all available re	<del></del>	1111 2	8 1998				
SIGNED_//W	A.MG	al	TITLE Petrole	um Eng	o'ne er	FARMINGIAN	SIN POR UN FICE	·			

CHACRA	PICTURED CLIFFS	FRUITLAND	OJO ALAMO	FORMATION	5. SUMMARY OF PORG drill-stem, tests, inc recoveries):
2682	2074	1762	1038	TOP	OUS ZONES: (S
IJ	2682	2074	1762	BOTTOM	show all important nterval tested, cus
Sandstone - natural gas	Sandstone - natural gas	Sandstone, coal - natural gas	Sandstone - water	DESCRIPTION, CONTENTS, ETC.	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):
Chacra	Pictured Cliffs	Ojo Alamo Fruitland		Z AM	38. GEOL
2682	2074	1038 1762	MEAS, DEPTH	7	GEOLOGIC MARKERS
2682	2074	1038 1762	VERT. DEPTH	TOP	