UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE*

(See other in-

FORM APPROVED

DMB NO. 1004-0137

EXPIRES: February 28th, 1995

	BI	UREAU O	F LAND M	ANAG	EMENT		1	reverse side)		DESIGN	SF 079	
WEL	L COMI	PLETION	OR REC	OMPL	ETION F	REPORT A	ND LO	G*	6.	IF INDIAN, ALL	OTEE OR TR	IBE NAME
TYPE OF WELL		OIL WELL	GAS X		отне		- · · · · ·	,		LIMIT A CREEK	- Com	
TYPE OF COMPLETION.	WORK [_		_		· 				UNIT AGREEM		*****
WELL	OVER	DEEPEN	PLUG BACK	DIFF RESVR	Х	·	57 23 20	25.20	8	FARM OR LEAS	INCON E NAME, WEI	
Name of Operator			PURE RES	SOURC	FRID	1	•	(2000)		RING	ON UN	IT 134E
Address of Operator		· · · · · · · · · · · · · · · · · · ·		JOONO	LU L.F.	- 100	FEB 2	001			30-039-	25502
LOCATION OF WELL (F	Report Incation c	P.O. E	ox 850 - E	loomfi	eld, NM 8	7413b p				FIELD AND POC		
At surface		and in acco			***)* \$ 800' FEI		ONL COM		N	В	LANCO	SO. PC
At top prod. Interval repor	t below					(O)	DKG 1	,. •		SEC.,T.,R.,M., OF		
At total depth						45/	, ଐନେର				ec 12,T	26N,R07W
				TA PE	RMIT NO.	To the second	ATE ISSUED	362		COUNTY OR PARISH		3. STATE
DATE SPUDDED	16. DATE	T.D. REACHED	17. DATE CO	MPI P	idy to prod)					RIO AR		NM
6/4/95		6/17/95	, DATE CO		/8/01	18. E	LEVATIONS (DF, RKB, RT,GF	•	19	ELEV.CASI	NG HEAD
TOTAL DEPTH, MD			CK T.D., MD & TV		22 IF MULTIPLE		23 INTE			TARY TOOLS		CABLE TOOLS
7354'			7308'		HOW MANY	· 3	1	EED BY		YES		
PRODUCING INTERVAL	S), OF THIS CON	APLETION - TOP,	BOTTOM, NAMÉ (MD AND TV	D)*						25. Was Din	ectional Survey Made
			BLAN	CO SO P	C - 2742' - 2	786'						
TYPE ELECTRIC AND OT	HER LOGS RUN		DETTI	<u>co 30. 1</u>	C-2/72 - Z	700				27. W	as Well Cored	
				RELATIC								
CASING SIZE	WEIG	UTID ÆT				leport all strin	gs set in w					
2 CASING SIZE WEIGHT LB./FT. 36#			DEPTH SET (md)			HOLE SIZE 12 1/4"			MENT RECORD AMOUN			AMOUNT PULLED
7"			7354'		8 3/4"		1550 420 SX					
							1,22		· · · · ·			
			ļ									
			<u> </u>									
SIZE	TOP (MD)	TOP (MD) BO		SACK	EMENT*	SCREEN (ME	30.			TUBING RECORD		
			OTTOM (MD)	JACK (CEMENT	SCREEN (ML	"	SIZE 2 3/8"	 '	2785'	} 	PACKER SET (MD)
												3000'
Perforation record (in						32.	ACID,	SHOT, FRAC	TURED,	CEMENT, SQ	UEEZE, E1	rc.
2742	',2744',274	6',2752',275	4',2756',2759)',2764'			TERVAL (MI			MOUNT AND K		
2110,211		JSPF (34 H	780',2782',27	84' & 27	36'	2742	<u>' - 2786</u>					AND + 4,340
	2.	1011 (54 11	JEE3)						LEXSA		, 32300 AM	GALS 70%
		_					· · · · ·					
					PROI	UCTION		1		· · · · · · · · · · · · · · · · · · ·		
First Production		Production Meth	od (Flowing, gas li	ft, pumping -	Size and type pu	mp)	,			WELL STAT	US (Producin	g or shut-in)
2/9/01					FLOW	ING					s.	1.
of Test	Hours T		Choke Size		l's For Period	Oil Bbl.	Gas -	MCF	Water -	вы.	Gas - Oi	Ratio
2/9 - 10/01 Tubing Press.	24 H Casing Pr		1 1/4"		===>	0	5	39 MCF		0		
100 PSI	100 i	н	niculated 24 -	loil -	Bbl.	Gas - MCF		Water		Oil Gravity -	API - (Corr.)	······································
Disposition of Gas (Sol-			_===>		0	5	9 MCF		O Test	Witnessed By		
			EI A	RED			•			•	'DD\' = = =	
List Attachments										TI	RRY BOC	INE
I hereby certify that th	e foregoing and	d attached infor	nation is complete	e and correc	t as determined	from all available r	ecords					
nature 7	lu (? she	lo_	Title	·	SAN 1U	<u>AN BASIN F</u>	OREMAN		, Date.		A DECOL
MICHEAL C. P	HILLIPS		•	_							***	*** [4] (% })

(See Instructions and Space for Additional Data on Reverse Side)

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

ENDS O SHUT

SUMMARY OF POROUS drill -stem, tests, including recoveries):	ZONES: (Show alg depth intrval tested	l Important zones of the cushion used, time	of prosity and contents the te tool ope n, flowing and	reof; cored intervals	s; and all nd			
FORMATION	ТОР	воттом	DESCRIPT	TION, CONTENTS, ET	C			
PICTURED CLIFFS	2736'	2830'		NE, 6-14% PRO				
CLIFF HOUSE	4414'	4486'	SANDSTONE,SH	I,COAL, 6- 12º	% PROSITY			
MENEFEE	4486'	4964'	SANDSTONE, SH	, COAL, 6 - 10	0% PROSITY			
PT LOOKOUT	4964'	5155'	SANDSTONE, SH	, COAL, 6 - 12	2% PROSITY			
GRANEROS SS	7006'	7112'	SANDSTON	IE, 5 - 11% PR	OSITY			
DAKOTA	7118'	7238'	SANDSTONE, SILTSTONE, SH,					
DAILO IA	/110	1230	4 - 10% PROSIT)					
G	FOLOGIC MARKERS		38	GEOLOGIC MARKEF				
38. G	EOLOGIC MARKERS	OP	38.		RS TOP			
38. G		OP TRUE	38. NAME		TOP TRUE			
NAME	TO MEAS.DEPTH	TRUE VERT. DEPTH	NAME	MEAS,DEPTH	TOP TRUE VERT. DEPTH			
NAME Naciementon	то меаз. DEPTH 748'	TRUE VERT. DEPTH 748'	NAME Menefee	меаs.depth 4486'	TRUE VERT. DEPTH 4486'			
Naciementon Ojo Alamo	то меаѕ.depth 748' 1950'	TRUE VERT. DEPTH 748' 1950'	Menefee Pt Lookout	MEAS,DEPTH 4486' 4964'	TRUE VERT. DEPTH 4486' 4964'			
Naciementon Ojo Alamo Kirtland	748' 1950' 2188'	TRUE VERT. DEPTH 748' 1950' 2188'	Menefee Pt Lookout Mancos	MEAS.DEPTH 4486' 4964' 5329'	TRUE VERT. DEPTH 4486' 4964' 5329'			
Naciementon Ojo Alamo Kirtland Fruitland	748' 1950' 2188' 2548'	TRUE VERT. DEPTH 748' 1950' 2188' 2548'	Menefee Pt Lookout Mancos Gallup	MEAS.DEPTH 4486' 4964' 5329' 6046'	TRUE VERT. DEPTH 4486' 4964' 5329' 6046'			
Naciementon Ojo Alamo Kirtland Fruitland Pictured Cliffs	748' 1950' 2188' 2548' 2738'	TRUE VERT. DEPTH 748' 1950' 2188' 2548' 2738'	Menefee Pt Lookout Mancos Gallup Tocito	MEAS.DEPTH 4486' 4964' 5329' 6046' 6505'	TRUE VERT. DEPTH 4486' 4964' 5329' 6046' 6505'			
Naciementon Ojo Alamo Kirtland Fruitland	748' 1950' 2188' 2548'	TRUE VERT. DEPTH 748' 1950' 2188' 2548'	Menefee Pt Lookout Mancos Gallup	MEAS.DEPTH 4486' 4964' 5329' 6046'	TRUE VERT. DEPTH 4486' 4964' 5329' 6046'			