## **UNITED STATES DEPARTMENT OF THE INTERIOR**

**BUREAU OF LAND MANAGEMENT** 

SUBMIT IN DUPLICATE

(See other In-structions on reverse side)

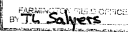
FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991 5. LEASE DESIGNATION AND SERIAL NO.

			NMNM-03195										
VELL CO	OMPL	ETION OR	RECOMPLE	TION REP	ORT AND	LOG* u co	6. IF INDIAN, ALLO	TTEE OR TRIBE NAME					
ta. TYPE OF V	WELL:	OIL WELL	GAS X	DRY Other	100 1100 I	<del>(                                    </del>	1						
v			WELL [-1]	S		A 1711 1 1971 13	7. UNIT AGREEME	NT NAME					
b. TYPE OF C						CEIVED							
	METT X	OVER DEEP	PLUG BACK	DIFF RESVR Other	<u>070 FAR</u>	MINGTON RM	8. FARM OR LEASE	ENAME, WELL NO.					
							Sunray J	#1M					
2. NAME OF	1		9. API WELL NO.										
		ON RESOURCES	30-045-336940000										
		EPHONE NO. <b>39, Farmington, N</b>	Basin Dakota/ Blanco Mesavero										
		L (Report location cl		11. SEC. T., R., M., OR BLOCK AND SURVEY									
At surface	Ur	nit N (SESW) 100	0'FSL, 2380'PEL	•			OR AREA RCVD NOV2						
		` '	Put	<b>L</b>			Sec. 7 T3	ON RIOW OIL CONS.					
At top prod	l. interval i	reported below	Same as abo	ve				ul vuid.					
•	6						1	DIST. S					
At total dep	oth S	ame as above	•										
4			14.	PERMIT NO.	DATE ISSUI	ED	12. COUNTY OR	13. STATE					
							PARISH	No Brand					
. DATE SPUDI	DED Tes	. DATE T.D. REACHE	D. IT DATE COM	APL. (Ready to prod.)	ــــــــــــــــــــــــــــــــــــــ	18. ELEVATIONS (DF, R	San Juar	New Mexico					
7/4/06	ושני ווש.	7/14/06	10/19		,	GL 6204'	KB 6219'	19. ELEV. CASINGHEAD					
. TOTAL DEPT	TH, MD &T\		BACK T.D., MD &TVD	22. IF MULTIPLE C		23. INTERVALS	ROTARY TOOLS	CABLE TOOLS					
				HOW	MANY"	DRILLED BY	1	i .					
7331		AL (C) OF THIS COMPI	7320' ETION-TOP, BOTTOM, I	NAME (AND AND TVD)	\*	L	yes 25. WAS DIR	ECTIONAL					
<i>-</i> .				NAME (MD AND IVD)	,		SURVEY						
		rde 4868'-5260	· · · · · · · · · · · · · · · · · · ·			<del></del>		No					
		OTHER LOGS RUN					27. WAS WELL CORE						
CBL/CC	JL/GR	····					<u> </u>	No					
	CDADE	L WEIGHT LIB /FT		CASING RECORD									
9 5/8"		WEIGHT, LB./FT.	DEPTH SET (MD)	HOLE SIZE TOP OF CE		MENT, CEMENTING RECO	20bbls	AMOUNT PULLED					
7"		23# J55	4728'	8 3/4"	surface; 775sx		60bbls						
4 1/2"		11.6#/10.5#, J55 7330'		6 1/4"	TOC 4410'; 2	.06sx							
		LINER R		T	30.		TUBING RECO						
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	2-3/8"	7230'	MD)	PACKER SET (MD)					
<del></del>	<del></del>	<del></del>	<del>}</del>	<del>}</del>	2-0/0	1250							
PERFORATION	ON RECOR	RD (Interval, size and nu	mber)	32.	ACI		CEMENT SQUEEZE, ETC. cid, 7812 gal, 130000# 20/40 Brady						
				4868'-5260'									
PF 4868'-	-5260'=	30 holes		ļ		sand, 1320000 SC	- N2						
al holes=	30 hole	<b>BS</b>		<del></del>	<del></del>								
					RODUCTION								
ATE FIRST PRODUCTION PRODUCTION METHOD (Flowing					ize and type of pum	(p)	WELL STATUS (Producing or shut-in)						
SI E OF TEST		HOURS TESTED	CHOKE SIZE PRO	Flowing D'N FOR OIL-B	38L	GASMCF	SI WATERBBL	IGAS-OIL RATIO					
				T PERIOD	-								
10/17/06		11	2 —			24 mcf		_1					
W. TUBING PR	RESS.	CASING PRESSURE		ILBBL	GASMCF	WATERBB	L	OIL GRAVITY-API (CORR.)					
SI - 570#	ı İ	SI - 540#	24-HOUR RATE		589 mcfd								
		Sold, used for fuel, vent	ed, etc.)		laga iucid		TEST WITNES	SED BY					
		To be sold					1						
LIST OF ATTA		S					<u></u>						
		being DHC per o											
. I hereby certify	y that the fo	pregoing and attached in	formation is complete an	d correct as determine	ed from all available	records	- <del></del>						
).	Una -		_/ //	Dogulator T-	- la			11/10/06					
NED	<u> </u>	anda Di	TITLE	Regulatory Te	GII		DATE	11/13/06					
		*(Se	e Instructions	and Spaces fo	or 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 of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

ACCEPTED FOR RECORD



	Dakota	Graneros	Greenhorn		Gallup	Mancos		Point Lookout	Menefee	Mass. Cliff House	Upper Cliff House		Chacra	Huerfanito Bentonite	Lewis	Pictured Cliffs		Fruitland	
	7131′	7078	7027′		6289′	5391′		5003'	4533′	4360′	4274'		3794'	3498′	2912′	2758′		2404' 2758'	
		7131'6	7078	- -4	7027'	6289′		5391'	5003'	4533′	4360′		4274'	3794'	3498′	2912′		2758′	
ss $w/pyrite$ incl thin sh bands clay & shale breaks	It to dk gry foss carb sl calc sl silty	Dk gry shale, fossil & carb w/pyrite incl.	Highly calc gry sh w/thin lmst.	silts & very fine gr gry ss w/irreg.interbed sh	Lt gry to brn calc carb micac glauc	Dark gry carb sh.	sh breaks in lower part of formation	Med-light gry, very fine gr ss w/frequent	Med-dark gry, fine gr ss, carb sh & coal	ss. Gry, fine-grn, dense sil ss.	ss. Gry, fine-grn, dense sil ss.	w/drk gry shale	Gry fn grn silty, glauconitic sd stone	White, waxy chalky bentonite	Shale w/siltstone stringers	Bn-Gry, fine grn, tight ss.	med gry, tight, fine gr ss.	Dk gry-gry carb sh, coal, grn silts, light-	
	Dakota	Graneros	Greenhorn		Gallup	Mancos		Pt. Lookout	Menefee	Mass. Cliff Hosue	Upper Cliff House		Chacra	Huerfanito Bent.	Lewis	Pic.Cliffs	•	Fruitland	
	7131′	7078′	7027′		6289′	5391′		5003′	4566′	4360′	4274'		3794,	3498′	2912'	2758		2404′	H

Kirtland Fruitland Ojo Alamo

> 1494′ 1450'

2404′ 1494′

Gry sh interbedded w/tight, gry, fine-gr ss.

2404′ 1494' 1450'

Ojo Alamo Kirtland

White, cr-gr ss.

£300