UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. NMSF-077875						
la. Type of Well Oil Well X Gas Well Dry Other										6. If Indian, Allotee or Tribe Name						
• • •	of Completion:		New We		_	Over [7 Deepen		Plug Back	┌ Di	iff.Resv	/r,.				
о. Турс с	on Completion.	Oth				L.		<u>ب</u>	·		200	<u>a</u> AU	G. Unit			nt Name and No.
2. Name o	f Operator						15 18 CO	Litt.	(J. 3/3);					e Name a		
3. Address 3. Phone No? (include area code)										REOCETEKIN #3F						
3. Address	S 	· · · · ·					J A14	d 200	/ (A	324-10	- 6	070		Well No.		(1 N) (4 (1))
2700 Fa	armington a	ave., E	n clearly a	nd in ac	cordar	ice with .	Federal reg	<u> </u>		<u>مرا</u> مرا	90			-045-3		kploratory
At surfac			805' FE			ir i				[D]		ŀ				MANCOS
	005 F	MID OF I	005 FE			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		ar er	3	37		- 1	11. Sec.,	T., R., N	M., or E	Block and
At top pi	rod. interval rep	orted belo	w			`\{;'	(2)		A S	$\dot{\lambda}$		į		ey or Arc 2 17B- '		RlOW
• •						(450					ţ		nty or Pa		13. State
At total depth 66851													SAN J	UAN		NM
14. Date S	pudded	15. Dat	e T.D. Re	ached			16. Dat		pleted	<i>/</i>	_		17. Elev	vations (DF, RK	(B, RT, GL)*
		1.	_					D&A	2	Ready						
5/15			22/06							8-9			596			
18. Total I	Depth: MD TVD	66	85'	19. Plu	ig Back	T.D.:	MD TVD	64	י08	20. 1	Jepth E	Bridge F	lug Set:	MD TVD	`	
21 Type F	Electric & Other	Mechanic	ral Logs R	un (Sub	mit cor					22. Wa	s wall o	ored?	X No			bmit analysis)
21. Type 1	siccinc & Other	Wicchain	zai Logs N	.uii (Sub	mu cop	py of cac	,			í	s well co s DST r		X No			bmit report
GR/CCL										l .		l Survey?		X No		s (Submit copy)
	and Liner Reco	ord (Repor	rt all string	gs set in	well)		·			L					<u></u> _	
Hole Size	Size/Grade	Wt.(#ft.)	Top (1	MD)	Bottom	(MD)	Stage Ceme Depth		No.of Si Type of C			ry Vol. 3BL)	Ce	ement Top	,*	Amount Pulled
2-1/4"	8-5/8"	24#			378	, ,			214			22		0		0
7-7/8"	5-1/2"	15.5#	<u> </u>		667	3'	2712		. 112	0	1	24		0		0 '
												-		,		
24. Tubing	g Record															
Size	Depth Set (MD) P	acker Dept	h (MD)	S	ize	Depth Set	(MD)	Packer D	epth (MD))	Size	Dej	pth Set (N	AD)	Packer Depth (MD)
2-3/8"	6241															
25. Produc	cing Intervals						26. Perfor	ation R	ecord	-, ,						·—.
	Formation		Тор		Bott	om	Pe	rforated	Interval		Size		No. Ho	les		Perf. Status
<u>A)</u>	MANCOS		5454	1	569	18	545	4' -	5698		0.34	•	19			
B)																
C)																
D)																
27. Acid, l	Fracture, Treatr	ment, Cem	ent Squee	ze, Etc.												
	Depth Interval								Amount and	Type of !	Material					
545	4' - 5698	1	A. 1	w/750	gals	15%	NEFE HC	L aci	d. Frac	d w/5	2,156	gal:	s 70Q	N2 fc	am de	elta 140 frac
			fld	carr	ying	100,6	00# 20/4	10 sd								
28. Product	tion - Interval A	1								_						
Date First Produced	Test Date 8/9/06	Hours Tested 3	Test Producti	on BE	BL O	Gas MCF 18	Water BBL 0	Oil Gravi	ty	Gas Gravity		Product	ion Metho		LOWID	NG
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oi BE	3L	Gas MCF	Water BBL	Gas: Ratio		Well Sta						
	tion-Interval B	·			0_1	144	1 0				SHUT	ти				
Date First	Test	Hours	Test	Oi	1	Gas	Water	Oil		Gas		Product	ion Metho	od	```	
Produced	Date	Tested	Producti	on BE	BL	MCF	BBL	Gravi		Gravity				AQ		DACA RECCHI
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oi BE	BL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	tus				AUG	i 1 7 2006

8b. Production	on - Interv	al C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method	*****		
Choke Size	Tbg. Press. Csg. Flwg. Press		24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	V	Well Status				
28c. Product	tion-Interva	al D	<u> </u>	ь									
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL			Oil Gravity		Gas Production Method Gravity				
Choke Size			24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	V	Vell Status	<u> </u>			
9. Dispositi		Sold, used for ,	fuel, vented, e	tc.)	1	TO BE	SOLD						
30 Summa	ry of Porou	is Zones (Inc	lude Aquifers)						31 Formati	on (Log) Markers			
Show a tests, ii	ill importar	nt zones of p	orosity and co	ntents t	hereof; Co d, time to	ored interv ol open,	als and all drill-s flowing and shu	tem	BURRO	CANYON SS 64 SON FM 64			
Format	tion	Тор	Bottom		Descr	rintions Co	ontents, etc.			Name	Тор		
romat	LIOII	1 Ор	Bottom		Desci	iptions, Co	ontents, etc.			name	Meas. Depth		
									OJO ALAM	io ss	695		
				1				:	KIRTLAND	SHALE	863		
	1		l I						FRUITLAN	D FORMATION	1298		
	[ĺ				()	LOWER FR	COAL	1747		
								1	PICTURED	CLIFFS SS	1766		
	ł								LEWIS SH	ALE	1922		
	ŀ			İ					CHACRA S	SS	2668		
	1								CLIFFHOU	ise ss	3302		
	ĺ			1				1	MENEFEE		3397		
	1] ;	POINT LC	OOKOUT SS	4132		
			<u> </u>						MANCOS S	HALE	4441		
									GALLUP S	S	5284		
									GREENHOR	in ls	6087		
	i			1					GRANEROS	SH	6146		
									1ST DAKO	DEA SS	6175		
Electric Sunda	rical/Meching Notice for the second s	anical Logs (1		fication d inform	Geo	logic Repo	ort DST R Other	nined fro	om all availal	ional Survey ble records (see attached in			
Name (p	lease print	LORRI	D. BINGH	M.				Title _	REGULAT	ORY COMPLIANCE TEX	H		
Signatur	•	fire	X) (q) me)		<u></u> ·	Date _	e <u>8/15/06</u>				
tle 18 U.S ates any fa	.C. Section	1 1001 and T us or fraudule	itle 43 U.S.C.	Section or repres	1212, mak sentations a	ce it a crim	ne for any person atter within its ju	knowir	ngly and will n.	Ifully to make to any depar	tment or agency of the Un		