UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	W	ELL C	OMP	LETIC	ON OR R	ECOMPLE	ETION	REPO	ORT A	ND L					ase Scri		
Ia. Type of Well ☐ Oil W											20	<u> -2007 1944 1 6</u>			NMSF-079964 6. If Indian, Aflotice or Tribe Name		
is. Type of h. Type of	Well Completion		il Well ew Wel	. H:	3as Well Vork Over	Dry Deepen	Other] Diff.	Resvr				6. 11	(ndian, .	Alionec of 1	noc Name
<i>v.</i> 1,500 os	oonpress on		her:					-	., D.U.	3,450,113		•	RECE	33			Name and No.
2. Name of Operator Maralex Resources, Inc. 210 FARTHE											& Lo Trad	8. Lease Name and Well No. Trading Post 35 # 2					
3. Address	P.O. Box 33 Ignacio, CO							3a. 1	Phone N 0/563-4	lo. (incl 000	ude ar	ea code)			FI Well 45-338	No. 175 - 60 :	.1
4. Location	•		ation c	learly an	d in accord	ance with Fade	ral requ			000				10. F	ield and	Pool or Ex	
960' FNL: 2060' FWL (NENW)												Basin Fruitland Coal 11. Sec., T., R., M., on Block and					
At surfac	æ			Same a	as above.									11. S	urvey o	r Arca Secti	on 35-T25N-R11W
At top prod. interval reported below												or Parish	13. State				
At total depth Same as above. 14. Date Spudded 15. Date T.D. Reached 16. Date Completed 05/04/2007											San Juan County NM 17. Elevations (DF, RKB, RT, GL)*						
03/28/200				4/02/20		3		10. Dat	e Comp D&A	ieleg (15/U4// Ready t	2007 to Prod,			5' GL	is (Dr. KK	B, KI, GL)
18. Total D	TV.	D				g Back T.D.:	MD 1		·		20. D	epth Bri		<u> </u>	MD N		
21. Type E				-	(Submit cop	y of each)						Vas well Vas DST		Z N	。⋷	Yes (Submi	t report)
	., GR (aire	<u> </u>		<u> </u>								Direction		y? 🗖 N	. Z	Yes (Submi	t copy)
23. Casing						T	. 1 8	itage Cem	enter	No.	of Sks	L& [Slurr	y Vol.		T3	A
					op (MD) Bottom (MD)		<i>"</i>	Depth		Type of Ce					Cement Top*		Amount Pulled
12-1/4"			3#	_	ace	131'				105 s					Surface		
7-7/8"	5-1/2" N	ew 1	5.5#	131		1599'				150 s:					Surfac	же	
	╁┈┈	╌┼╴				 	-			Туре		*					
	 	\dashv				 	-	<u> </u>		Туро							
																	
24. Tubing																	
2-7/8"	1494	Set (MD)	N/A	cker Dep	(MID)	Size	— "	epth Set	(MD)	Packer	Depth	(MD)		iz#	рері	h Set (MD)	Packer Depth (MD)
25. Produc	ng Intervals		177				26.	Perfo	oration I	Record							
A) Basin I	Formatio			1463'	Гор	Bottom			rated In	terval			ize		Holes		Perf. Status
B)	ruidand C	oai		1403		1481'	14	64'-148	σ			4"		4 JSP	F	Open	·
2, C)							~┼					┼				 	
D)				·· <u>·</u>								 					
27. Acid, F	racture, Tre	iment, C	cment	Squeeze	, etc.							<u> </u>				<u> </u>	
	Depth Inter	val		4 10	*** ***							/pe of λ					
1464'-148	<u>u</u>																5 BBIs overflush. ISIP
	ı									_							1 ppg 16/30 sand; 8946 gals with 5 ppg 16/30
															_		arks, for additional info)
28. Product																····	
Date First Produced	Test Date	Hours Tested	Test	Juction	Oil BBL	Gas MCF	Water BBL		Dil Grav Corr. Al		G	es ravity	1	duction M Imping	iethod		
5/15/07	5/15/0	7 4	-	→	o	5	390			-			١,,	ar dan iS			
Choke	Tbg. Press.	<u> </u>	24 1	u.	Oil	Gas	Water		Jas/Oil		W	eli Stati			_		
Size Flwg. Pr		Press,	cas. Rate		BBL	MCF	BBL		Ratio		P	Producing					JD MAY16'07
	<u> </u>		- (→		Į		Į								OI	L CONS. DIV.
28a. Produc			- Pr		69												
		Proc			Gas MCF	Water BBL		Oil Gravity Corr. API		G:	as ravity	Pro	duction N	icthod		DIST. 3	
Choke	Tbg. Press.	Cen	24 F	10	031	C	117.					· · · ·		,			
Size		Press.	Rute		BBL Oil	Gas MCF	Water BBL	1	Gas/Oil Ratio		[W	ell Stati	15				
*(See instr	uctions and	Spaces 6	or addir	ional 4-	a on page 2	<u> </u>	<u> </u>										UEPTED FOR RECEIVE
dunca comp		-Least II			- vn page á	,										1 19	JULI TUNNEGOIM "

FARMINATION FIELD OFFICE

28b. Prod	uction,- Into	rval C		******		-							
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Corr.		as ravity	Production Method			
Choke Size	Ibg. Press. Flwg. SI	Cag. Press.	24 Hir. Rate	Dil BBL	Gas MCF	Water BBL	Gas/C Ratio		/cll Status				
28c. Prod	uction - Inte	rval D		<u> </u>									
Date First Produced		Hours Tested	Test Production	BBIL Oil	G25 MCF	Water BBL	Oil G Corr.		ias iravity	Production Method			
Choke Tbg. Press. Ca Size Flwg. Pr SI		Csg. Press.	24 Hr. Rate	Oil BBL	il Gas Water Gas/C BL MCF BBL Ratio				Vell Status				
29. Dispor Vented	sition of Gas	(Solid, use	ed for fuel, ve	nted, etc.)	<u> </u>	<u> </u>			· -				
Show a	ill important ng depth int	zones of p		ontents the		intervals and all ing and shut-in		m (ests,	31. Formati	on (Log) Markers			
								Тор					
Formation		Тор	Bottom		Desc	riptions, Conto	ents, etc.			Name	Mess. Depth		
Basin Fruittand Coal Pictured Cliffs		1463°	1481										
TD		1615											
										,			
										×			
*Addition Total san	al Informat d pumped	tion to # 2	Plugging processing the processing processin	nulation). is 1484 p		BPM. Averaç	ge treati	ng pressure v	vas 997 p	sig. ISIP = 552, 5 min=367, 10	i) min≈288, 15 min≈		
33. Indicat	e which iten	as have bee	an attached by	y placing a	check in the	appropriate bo	xes:						
Electrical/Mechanical Logs (1 full set req'd.) Sundry Notice for plugging and cement verification						Geologie Repor Core Analysis	n	DST Report	ort Directional Survey				
					nation is cou	plete and corre				records (see attached instructions)*			
Name (please j			arla S.						on Technician				
Signature VIII Signature							Date _	05/16/07]					
litte 18 U.S also, fictibi	S.C. Section	1001 and	lide 43 U.S.O	C. Section	1212, make i	a crime for an	ny person	knowingly and	willfully to	make to any department or agency	of the United States any		

(Continued on page 3)