Submit 3 Copies To Appropriate District	State of New 1	Mexico	Are a second	Form C-103				
Office District I	Energy, Minerals and N	atural Resources		May 27, 2004				
1625 N. French Dr., Hobbs, NM 88240	,		WELL API NO.					
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	ON DIVISION -	30-045-32502 5. Indicate Type of Leas					
District III	1220 South St. F	rancis Drange	STATE	FEE X				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM	1875050 (COGG)	6. State Oil & Gas Lease					
1220 S. St. Francis Dr., Santa Fe, NM 87505		95.						
SUNDRY NOTICES AND REPORTS ON WELLS 2004 7. Lease Name or Unit Agreement Name								
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DEEPEN OR LICATION FOR PERMIT" (FORM C-101	PLUGBACK TO A	Primball 20	11 10				
PROPOSALS.)	P-		Brimhall 30- 8. Well Number	11 - 18				
1. Type of Well: Oil Well	Gas Well X Other		^2A					
2. Name of Operator Maralex Resources,	Tno	V/0,	9. OGRID Number 7013998					
3. Address of Operator	inc.	68.L9D	10. Pool name or Wildo	at				
P.O. Box 338, Ignaci	io, CO 81137		Basin Fruitlan	d Coal				
4. Well Location								
Unit Letter D: 1190 feet from the North line and 965 feet from the West line								
Section 18	Township 30N	Range 11W	NMPM Cour	^{ity} San Juan				
	11. Elevation (Show whether	•						
Pit or Below grade Tank Application	Pit or Below-grade Tank Application or Closure							
Pit type Depth to Ground		sh water well Dista	nce from nearest surface wate	.r				
1	nil Below-Grade Tank: Volume	bbis; Con		·				
								
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data								
NOTICE OF I	INTENTION TO:	SUBS	EQUENT REPOR	T OF:				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		RING CASING 🗌				
	CHANGE PLANS	COMMENCE DRIL		D A				
PULL OR ALTER CASING [MULTIPLE COMPL	CASING/CEMENT	JOB 🔀					
OTHER:		OTHER:		П				
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date								
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion								
or recompletion.								
Ran 48 joints of	f 5-1/2", 15.5#, J-55	LTC production	racing cat at 10	961 VD				
Float collar at	1961' KB. Ran 10' ma	rker joint at 1	778'. Pump 20 B	R1 scavencer				
slurry mixed at	10 ppg. Pump 230 sac	ks (432 ft^3) of	lead cement (65	/35 Pozmiz				
plus 6% gel, plu	ıs 5#/sack gilsonite,	plus 1/4#/sack	flocele) mixed a	slurry mixed at 10 ppg. Pump 230 sacks (432 ft ³) of lead cement (65/35 Pozmiz plus 6% gel, plus 5#/sack gilsonite, plus 1/4#/sack flocele) mixed at 12.4 ppg				
(92.7 p/ft3) followed by 100 sacks (126 ft3) of tail cement (Class B plus .4%								
()2.7 P/ICS/ IO	rrowed by 100 sacks (1	26 ft^3) of tail	cement (Class B	plus .4%				
Halad 344, plus	5#/sack gilsonite, pl	us 1/4#/sack flo	cement (Class B	plus .4%				
Halad 344, plus (113.7 p/ft3).	5#/sack gilsonite, pl Displace with 46.8 ba	us 1/4#/sack flo rrels water. Bu	cement (Class B ocele) mixed at ump plug with 590	plus .4% 15.2 ppg O psig.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held	us 1/4#/sack florrels water. But Good circulates.	cement (Class B ocele) mixed at ump plug with 590	plus .4% 15.2 ppg O psig.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1	5#/sack gilsonite, pl Displace with 46.8 ba	us 1/4#/sack florrels water. But Good circulates.	cement (Class B ocele) mixed at ump plug with 590	plus .4% 15.2 ppg O psig.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held	us 1/4#/sack florrels water. But Good circulates.	cement (Class B ocele) mixed at ump plug with 590	plus .4% 15.2 ppg O psig.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held	us 1/4#/sack florrels water. But Good circulates.	cement (Class B ocele) mixed at ump plug with 590	plus .4% 15.2 ppg O psig.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held	us 1/4#/sack florrels water. But Good circulates.	cement (Class B ocele) mixed at ump plug with 590	plus .4% 15.2 ppg O psig.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held	us 1/4#/sack florrels water. But Good circulates.	cement (Class B ocele) mixed at ump plug with 590	plus .4% 15.2 ppg O psig.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held	us 1/4#/sack florrels water. But Good circulates.	cement (Class B ocele) mixed at ump plug with 590	plus .4% 15.2 ppg O psig.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1 Circulated 11 BE	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held 31 good cement to surf on above is true and complete to the	us 1/4#/sack floorrels water. But Good circular ace.	cement (Class B ocele) mixed at imp plug with 59 tion throughout	plus .4% 15.2 ppg 0 psig, job.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1 Circulated 11 BE	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held 31 good cement to surf on above is true and complete to the	us 1/4#/sack floorrels water. But Good circular ace.	cement (Class B ocele) mixed at imp plug with 59 tion throughout	plus .4% 15.2 ppg 0 psig, job.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1 Circulated 11 BE	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held 31 good cement to surf on above is true and complete to the or closed according to NMOCD guideling	us 1/4#/sack floorrels water. But Good circular ace.	cement (Class Bocele) mixed at amp plug with 590 cion throughout and belief. I further certifican (attached) alternative Oct	plus .4% 15.2 ppg 0 psig, job. y that any pit or below- CD-approved plan .				
Halad 344, plus (113.7 p/ft ³). pressure up to 1 Circulated 11 BE	5#/sack gilsonite, pl Displace with 46.8 ba 1180 psig. Float held 31 good cement to surf on above is true and complete to the or closed according to NMOCD guideling	us 1/4#/sack floorrels water. But Good circular ace.	cement (Class Bocele) mixed at amp plug with 590 cion throughout and belief. I further certifican (attached) alternative Oct	plus .4% 15.2 ppg 0 psig, job.				
I hereby certify that the informatic grade tank has been/will be constructed Type or print name Carla, S.	Displace with 46.8 bat 1180 psig. Float held 31 good cement to surf on above is true and complete to the or closed according to NMOCD guideling. TITLE	us 1/4#/sack floorrels water. But Good circular ace. The best of my knowledge has a general permit of the production Technical address:	cement (Class Bocele) mixed at amp plug with 590 cion throughout and belief. I further certifican (attached) alternative Of the Control of th	plus .4% 15.2 ppg 0 psig, job. y that any pit or below- CD-approved plan E 09/21/04 ne No.				
Halad 344, plus (113.7 p/ft ³). pressure up to 1 Circulated 11 BE I hereby certify that the information grade tank has been/will be constructed SIGNATURE Calescala.	Displace with 46.8 bat 180 psig. Float held 31 good cement to surf on above is true and complete to the or closed according to NMOCD guideling. Shaw E-main mark	us 1/4#/sack floorrels water. But Good circulate ace. The best of my knowledge has D, a general permit Door B. Production Technical address: alex@westernet.r	cement (Class B ocele) mixed at amp plug with 590 cion throughout and belief. I further certific ran (attached) alternative Ocean DAT Telephornet 970/56	plus .4% 15.2 ppg 0 psig, job. y that any pit or below- CD-approved plan E 09/21/04 ne No. 63-4000				
I hereby certify that the informatic grade tank has been/will be constructed Type or print name Carla, S.	Displace with 46.8 bat 180 psig. Float held 31 good cement to surf on above is true and complete to the or closed according to NMOCD guideling. Shaw E-main mark	us 1/4#/sack floorrels water. But Good circulate ace. The best of my knowledge mes ace. Production Technical address: alex@westernet.r	cement (Class B ocele) mixed at amp plug with 590 cion throughout and belief. I further certific ran (attached) alternative Ocean DAT Telephornet 970/56	plus .4% 15.2 ppg 0 psig, job. y that any pit or below- CD-approved plan E 09/21/04 ne No.				