PO Box 1980, Habbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico

Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 97504-2088

Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office State Lease - 6 Copies

APR 17 1997 AMENDED REPORT

4. Proper	Mallon Oil (				R, DEEPE	N, PLUGBA	CK OR AE	DD A ZONE			
4. Proper	Mallon Oil (					<del></del>	<del> </del>	<del></del>			
4. Proper		Company		Operator Name and Address							
4. Proper	P O Box 3:	Mallon Oil Company P.O. Box 3256									
4. Proper											
4. Proper	Carlsbad, NM 88220								30-015-79538		
20	4. Property Code 5. Property Name								6. Well No.		
	30475 Mall								2		
-		·		7. Suri	face Location	<u> </u>					
UL or lat no.	Section	Township	Range	Lot Idn.	Feet From the	North/South Line	Feet From the	East/West Line	County		
D	16	248	26E	N/A	660	North	660	West	Eddy		
——————————————————————————————————————					1 333 1	- 1101111		VVCSt	Ludy		
			8. Proposed	Bottom Hole L	ocation If Differ	ent From Surface					
UL or lot no.	Section	Township	Range	Lot Idn.	Feet From the	North/South Line	Feet From the	East/West Line	County		
		9. Proposed Pa	ool 1	!			10 Prop	osed Pool 2			
WC Blac	k Ri 🔉		۾ ۾	10. Proposed Pool 2 May 20, 19			May 20, 199	7			
<del>- 0</del> 1-cs	··· ivene	)	1 wes	·				Way 20, 199	· /		
11. Work T	ype Code	12. Well 1	ype Code	13. Cat	ote/Rotary	14. Lease T	ype Code	15. Ground Lev	rel Elevation		
N		0		R		S		3443'			
16. Multiple		17. Proposed Depth		18. Formation		19. Contractor		20. Spud Date			
N/A		5500'		Delaware		Unknown					
	·	<u> </u>			ng and Cement		KIIOWII				
Hole Size			Setting Depth		Sacks of Cement		Estimated TOC				
12-1/4"	9-5/8"	36#		500'		150		Surface			
8-3/4" 5-1/2"		15.5# - 17#		5500'		1085		300'			
						1000		300			
22. Describe the propose	ed program. If this app	lication is to DEEPE	N or PLUG BACK	give the data on t	he present productive	P Zone and proposed pe	w productive zone. (	Secodbo the blancat			
preventrion program, if an				•	The production of the producti	and proposed the	w productive zone. I	Describe the blowbur			
1. Drill 12-1/	/4" hole to 5	00'. run a	nd set 50	of 9-5/8	3" x 36# K5	55 LTC casir	n Cemer	nt with 150 sk			
Class C +	· 2.00% Cat	CI2 veild	1.34 nna	14.80 0	irculate ce	ment to sur	face ( )	oc - 18	L		
0,000	<b>L.00</b> / 0 Ou	Jiz, youd	1.04, ppg	14.00.	inculate ce	inent to sur	iace. W	26-18	neurs		
2 Drill 9 2/4	l" hala fram	EDD! EEDD	V D		001 - 6 5 4 6			Pa	tedID		
2. Dilli 0-3/4	i ilole irom	200-2200	. Run ai	10 set 550	UU Of 5-1/2	!" X 15.5#/1 <i>i</i>	/# K55 LT0	C casing. か	4-25		
Lead cem	ient: 225 si	ks 35:65 F	OZ (35%	POZ, 65	% Class C	) + 6% gel +	· 5% salt +	.25 lb/sk Cel	lóseal		
yenu 2.04	ppg 12.5.	ran ceme	int: 860 S	ks Super	C Modifie	a, 61 lb/sk C	cement, 1	15 lb/sk POZ	Α,		
11 lb/sk B	BA 90 bondi	ng, .61 lb/	sk FL-52,	.44 lb/sk	FL-25, ye	ld 1.44, ppg	13.6.				
3. I hereby certify that it	he information given at	ove is true and con	oplete to the best o	f my,		OIL CONS	ERVATION	DIVISION			
nowledge and belief.		N 1			Approved by:	non i	U. Su	m. B	GA		
Signature:	uane (	10	inblo		Title:	Wester	ut Sul	nevisor			
rinted Name:	Duane C. W	/inkler			Approval Date:	-17-97	18 VN.	د ۱۶	-98		
	Operations	**		Conditions of Appro	und:	CALIN	<u> </u>	10			
	04/08/97	Shana:	(505)-885	1506	Attached:						