District_1 1625 N. French	Dr Ho hh	s NM 8824	0	-		New Mex				Form C-101	
District II ×11 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410				Energy Minerals and Natural Resources Oil Conservation Division					Revised March 17, 1999 Submit to appropriate District Office State Lease - 6 Copies		
District IV 2040 South Pacheco, Santa Fe, NM 87505					2040 South Pacheco Santa Fe, NM 87505				Fee Lease - 5 Copies		
_040 South Fut	ineco, Sam	arc, solo	/2002						AME	ENDED REPORT	
APPLI	CATIO	NFOR	PERMIT T	O DRI	LL. RE-EN	NTER, DE	EPEN.	PLUGBAC	K.OR ADI) A ZONE	
	1	Operator Name an OXY USA			² OGRID Number 16696						
		P.O. Box 50	0250		30			API Number			
Midland, TX				9710-0250				-02	30-015- <u>30716</u> * Well No.		
Property Code 24798				OXY Tumbleweed					1		
		0			⁻ Surface Lo	ocation					
UL or lot no.	Section	Township	Range	Lot Id			South line	Feet from the	East/West line	County	
F	2	185	25E		198		rth	1980	West	Eddy	
	·	8	Proposed B	ottom H	Iole Locatio	on If Differ	ent Fro	m Surface		1	
UL or lot no.	Section	Township	Range	Lot Id	in Feet fro	m the North	South line	Feet from the	East/West line	County	
Undes	signate		Proposed Pool 1 a Morrow,	West	707	60		" Propo	osed Pool 2	J	
II Wester 2	Sumo Code		¹² Well Type Cod	<u>ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا </u>	¹³ Cable	Roberv		Lease Type Code	¹³ Grou	nd Level Elevation	
" Work Type Code N			G			R		P		3482 *	
¹⁶ Multiple			17 Proposed Depth		¹⁰ Forma				"Contractor		
			07001	1	Man		ALTER	_Potorson		8/9/99	
-	10		8700' ²¹ P	roposed		row d Cement I		-Peterson 1	<u> </u>	8/9/99	
Hole S		Ca			Mor d Casing and weight/foot		Program		ement	8/9/99 Estimated TOC	
	ize	Ca 13-3	²¹ P sing Size	Casing	d Casing and	d Cement I	Program Depth	1		· · · · · · · · · · · · · · · · · · ·	
Hole S	ize	13-3	²¹ P sing Size	Casing	d Casing and weight/foot	d Cement I Setting 400 1300	Program Depth	1 Sacks of C 360 425	sx S sx S	Estimated TOC urface urface	
Hole S	ize 2'' / <u>2</u> '/ 4 ''	13-3 8-5	²¹ P sing Size /8 ¹¹ H40	Casing	d Casing and weight/foot 48#	d Cement I Setting 400	Program Depth	1 Sacks of C 360	sx S sx S	Estimated TOC urface	
Hole S 17-1/2 1/1''	ize 2'' / <u>2</u> '/ 4 ''	13-3 8-5	²¹ P sing Size /8'' H40 /8'' K55	Casing	d Casing and weight/foot 48# 32# 6#	d Cement I Setting 400 1300	Program Depth '	Sacks of C 360 425 685	sx S sx S	Estimated TOC urface urface	
Hole S 17-1/2 1/" 7-7/8	ize 2'' / <u>2.'/4 ''</u> 3''	<u>13-3</u> 8-5 4-1	21 P sing Size /8" H40 /8" K55 /2" N80	Casing 11	d Casing and weight/foot 48# 32# 6#	d Cement I Setting 400 1300 8700 4 WOC tin	Program Depth ' ' '	1 Sacks of C 360 425 685	sx S sx S sx 6	Estimated TOC urface urface 000'	
Hole S 17-1/2 17-7/8 22 Describe	ize 2'' / 2 '/ 4 '' 3'' the propos	13-3 8-5 4-1	21 P sing Size /8" H40 /8" K55 /2" N80	Casing 11	d Casing and weight/foot 48# 32# 6# Minimum EPEN or PLUG E	d Cement J Setting 400 1300 8700 8700 SACK. give the sif necessary.	Program Depth ' ' '	Sacks of C 360 425 685 rd, e present productiv	sx S sx S sx 6 e zone and propos	Estimated TOC urface urface 000' sed new productive	
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Hole S 17-1/2 17-7/8 22 Describe zone. De ²³ I hereby cer- best of my known	ize 2" /2//4 " 3" the propos escribe the tify that the	13-3 8-5 4-1 ed program. blowout pre	²¹ P sing Size /8" H40 /8" K55 /2" N80 If this application vention program.	Casing 11 11 n is to DEE if any Ose 1000 IVED TESIA	d Casing and weight/foot 48# 32# .6# Minimum EPEN or PLUG E additional sheet	d Cement J Setting 400 1300 8700 8700 SACK. give the sif necessary.	Program Depth ' ' ' ne % h data on the	Notify OC	sx S sx S sx 6 re zone and propose CD at SPUD s comenting <u>x</u> ca	Estimated TOC urface 000' sed new productive & TIME the sing.	
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