STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

The same same same of the same		
88. 87 COPIES ACCCIVED		
DISTRIBUTION	1	
ZANTA FE		
FILE		
U.S.G.S.	T	
LAND OFFICE		
DEERATOR	7	

CONDITIONS OF APPROVAL, IF AND LE STATE

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103

Name of Operator MARTINDALE PETROLEUM Address of Operator P. O. BOX 1955, HOBE Location of Well Unit Letter D 66	SANTA FE, NEW MEXICO 87501 (NOTICES AND REPORTS ON WELLS OSALS TO CRILL OR TO DEFEN OR PLUG BACK TO A DIFFERENT RESER OTHER. OTHER. GORPORATION BS, NEV MEXICO *** SEXXXX 88240 60 FEET FROM THE NOrth LINE AND 660	State X Fee State X Fee 5, State Oil & Gas Lease No. V-36 Vois. 7, Unit Agreement Name 8, Farm or Lease Name N.M. F State 9, Well No. 1 10, Field and Pool, or Wildcat
SUNDRY (DO NOT USE THIS FORM FOR PROPERTY OF THE PROPERTY OF	OSALO PELMIT IN INORM C-101) FOR BUCH PROPOSALS.) OTHER: M CORPORATION BS, NEV MEXICO ************************************	State X Fee 5, State Oil & Gas Lease No. V-36 Voin. 7, Unit Agreement Name 8, Farm or Lease Name N.M. F State 9, Well No. 1
SUNDRY (DO NOT USE THIS FORM FOR PROPERTY OF THE PROPERTY OF	OSALO PELMIT IN INORM C-101) FOR BUCH PROPOSALS.) OTHER: M CORPORATION BS, NEV MEXICO ************************************	7. Unit Agreement Name 8. Farm or Lease Name N.M. F State 9. Well No.
SUNDRY OIL X GAS WELL X GAS WELL Address of Operator P. O. BOX 1955, HOBE Location of Well UNIT LETTER D 66	OSALO PELMIT IN INORM C-101) FOR BUCH PROPOSALS.) OTHER: M CORPORATION BS, NEV MEXICO ************************************	7. Unit Agreement Name 8. Farm or Lease Name N.M. F State 9. Well No. 1
Name of Operator MARTINDALE PETROLEUM Address of Operator P. O. BOX 1955, HOBE Location of Well UNIT LETTER D 66	OSALO PELMIT IN INORM C-101) FOR BUCH PROPOSALS.) OTHER: M CORPORATION BS, NEV MEXICO ************************************	7. Unit Agreement Name 8. Farm or Lease Name N.M. F State 9. Well No. 1
Name of Operator MARTINDALE PETROLEUM Address of Operator P. O. BOX 1955, HOBE Location of Well UNIT LETTER D 66	OSALO PELMIT IN INORM C-101) FOR BUCH PROPOSALS.) OTHER: M CORPORATION BS, NEV MEXICO ************************************	7. Unit Agreement Name 8. Farm or Lease Name N.M. F State 9. Well No. 1
Name of Operator MARTINDALE PETROLEUM Address of Operator P. O. BOX 1955, HOBE Cocation of Well UNIT LETTER D 66	M CORPORATION BS, NEV MEXICO EXERTE 88240	7. Unit Agreement Name 8. Farm or Lease Name N.M. F State 9. Well No. 1
Name of Operator MARTINDALE PETROLEUM Address of Operator P. O. BOX 1955, HOBE Location of Well ONIT LETTER D 66	M CORPORATION BS, NEV MEXICO EXERCIS 88240	8. Farm or Lease Name N.M. F State 9. Well No. 1
Name of Operator MARTINDALE PETROLEUM Address of Operator P. O. BOX 1955, HOBE COCATION OF Well OMIT LETTER D 66	M CORPORATION BS, NEV MEXICO EXERCIS 88240	N.M. F State 9. Well No. 1
P. O. BOX 1955, HOBE cocation of Well UNIT LETTER D 66	BS, NEV MEXICO BEXXXXX 88240	N.M. F State 9. Well No. 1
P. O. BOX 1955, HOBE OCCUPATION OF Well D. 66		9. Well No. 1
Ocation of Well UNIT LETTER D 66		1
Ocation of Well D 66		10, Field and Pool, or Wildeat
	00 North 660	1 10, f leig and Pool, of Wildent
	NOTE IN THE	
west like section	FEET FROM THE LINE AND	Undesignated
THE WEST CIRCLES	0.00	
CINC. SECTION	35 TOWNSHIP 205 RANGE 38E	NMPM.
7,777,777,777,777,77	WW 16 51-1-1 (61-1) 1 DE DE CO	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3576' DF	Lea
Check A	ppropriate Box To Indicate Nature of Notice, Re	port or Other Data
NOTICE OF INT		BSEQUENT REPORT OF:
,		
FORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PORARILY ABANDON	COMMENCE DRILLING OPNS	
L OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT	
OTHER		
re wa lo 03/23/81 Ri fu Pu 05/12 4 81 Pu	mping unit electrified. Commenced pumps covering load. Pumped 5.580 plus undet ter per 24 hrs. estimated 60mcfGPD. Wincking or mechanical problem. Waiting or gged pulling unit, pulled pump, pump baull fluid. Ran new loc-no pump. Pumped unped 4.580 & developed mechanical problem problems down hole have deterred potentials time when well will be potentials.	ermined amount of load tnessing possible gas n potential test. dly worn, sand cut. Hole up 11:15AM 03/24/81. em, hole in tubing. ential testing. Unknown