DISTRIBUTION  SANTA FE  U.S.O.S.  LAND OFFICE  OPENATOR  SUNDRY NOTICES AND REPORTS ON WELLS.  (CO NET USE 'NOT USE 'NOT USE 'NOT CAPACITY OF STATE AND APPROPRIES OF STATE OF			
SANTA FE  FILE  U.S.G.5.5.  LANO OFFICE  OFERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OTHER OFFICE			
NEW MEXICO OIL CONSERVATION COMMISSION  Orig@2cc: OCC, Hobbs  cc: Regional Office cc: file  Series   Son Indicate Type of 1 Series   Serie			
Substitute   Sub	C-102 and C-103		
OSEAND OFFICE OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  ISON NOTICE THIS COLOR OF THE THIS COLOR			
Cef: figional Office  OPERATOR  Complete Cor. file  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  Flug and Abandon  7. Unit Agreement to  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  OFFICE  OPERATOR  F. O. Box 1920, Hobbs, New Rexico 88240  10. Finds and Fluery A. H.  10. Finds and Flory  11. Causes  ONLY LETTER  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  FLUE AND ARABODO  TELEFORM SELECTION  ONLY  17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of statist  18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  FLUE AND ARABODO  TELEFORM SELECTION TO COMPLETE THE PROPOSED AND CAMERIC SPILLING OPPORT, OF THE PROPOSED AND CAME	<del> </del>		
Source of OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  To wat the proposal to the proposal t	Lease		
Support of the proposed or Completed Operation to:    Constitution   Constitution	Fee X		
2. Nome of Operation 2. Nome of Operation 3. Address of Operation 3. Address of Operation P. O. Box 1920, Hobbs, New Mexico 88240  4. Location of Weil  Out Letter G 1980  Test from the Line and Line from 1980  Test from the Line and Line and 1980  Test from the Line and Line	Lease No.		
2. Nome of Operation 2. Nome of Operation 3. Address of Operation 3. Address of Operation P. O. Box 1920, Hobbs, New Mexico 88240  4. Location of Weil  Out Letter G 1980  Test from the Line and Line from 1980  Test from the Line and Line and 1980  Test from the Line and Line			
2. Nome of Operation 2. Nome of Operation 3. Address of Operation 3. Address of Operation P. O. Box 1920, Hobbs, New Mexico 88240  4. Location of Weil  Out Letter G 1980  Test from the Line and Line from 1980  Test from the Line and Line and 1980  Test from the Line and Line			
2. Nome of Operator  SINEARH OIL & CAS CONTANT  Merry A. H.  3. Address of Operator  P. O. Box 1920, Hobbs, New Nexico 88240  4. Location of Weil  Unit Letter G 1980 / LET FROM THE North LINE AND 1980 / LET FROM THE DEPTH OF STREET OF CHARLES AND THE THOSE AND ADMINIST LETTER G 1980 / LET FROM THE DEPTH OF STREET OF STREET OF CHARLES AND ADMINIST LETTER G 1980 / LET FROM THE DEPTH OF STREET OF	lame		
Since A the collection of the			
P. O. Box 1920, Hobbs, New Mexico 88240  4. Location of Weil  Unit Letter G 1980  FEST FROM THE North Line And 1980  FEST FROM THE LINE AND 1980  FEST FROM THE NORTH LINE AND 1980  FEST FROM THE LINE AND 1980  FEST FROM THE NORTH LINE AND 1980  FEST FROM THE LINE			
4. Location of Weil    Unit Letter   C			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  THE PROPORTION TO:  PLUS AND ABANDON  TEMPORABLY ABANDON  TO SEE RULe 1703.  TO Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of startist work) SEE RULe 1703.  4-10-68 Set C.I. Plug @ 3,188! w/2 sacks cement on top 8178-88!. Filled hole w/he mud-ladened material from FPD to 8188! and between all plugs,  4-25-68 Shot 5-1/2"OD casing off @ 5,001! and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 45h0!. Top of cement plug @ 4472!.  4-29-68 Shot 9-5/8"OD casing stub @ 610!. Top of cement plug @ 570!. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
128   NAMES   NAME	or Wildcat Devonian		
15. Elevation (Show whether DF, RT, CR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ASANDON  TEMPORABILY ABANDON  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of startic work) see mule 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of startic work) see mule 1 plug @ 8,188' w/2 sacks cement on top 8178—88'. Filled hole w/he mule 1 plug and 2 plug and 2 plug and 2 plug and 3 plug and 2 plug and 3 p			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORABILY ABANDON  PULL ON ALTER CASING  OTHER  OTHER  OTHER  OTHER  ALTERING C.  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  OTHER			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORABILY ABANDON  PULL OR ALTER CASING  OTHER  OTHER  OTHER  OTHER  ALTERING C.  PLUG AND ABANDON  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  OTHER  OT	444444		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    PLUS AND ABANDON			
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of startis work) SEE RULE 1103.  4-10-68  Set C.I. Plug @ 8,188! w/2 sacks cement on top 8178-88!. Filled hole w/he mud-ladened material from PBTD to 8188! and between all plugs.  4-25-68  Shot 5-1/2"OD casing off @ 5,001 and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 4540!. Top of cement plug @ 4472!.  4-29-68  Shot 9-5/8"OD casing stub @ 610!. Top of cement plug @ 570!. Spotted 25 cement plug in top of 9-5/8"OD casing stub @ 610!. Top of cement plug @ 570!. Spotted 25 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
PLUS AND ABANDON PLUS AND ABANDON ALTERING C.  TEMPORARILLY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLUS AND ALTER CASING TEST AND CEMENT JOB OTHER  TO THER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of startive details, and give pertinent dates, including estimated date of startive details, and give pertinent dates, including estimated date of startive details, and give pertinent dates, including estimated date of startive details, and give pertinent dates, including estimated date of startive details, and give pertinent dates, including estimated date of startive details, and give pertinent dates, including estimated date of startive dates.  4-10-68  Set C.I. Plug @ 8,188' w/2 sacks cement on top 8178-88'. Filled hole w/he mud-ladened material from PBTD to 8188' and between all plugs.  Shot 5-1/2"0D casing off @ 5,001' and pulled. Spotted 25 sacks cement plug a 5-1/2"0D casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"0D surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  TO DESCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) see rule 1703.  4-10-68 Set C.I. Plug @ 8,188' w/2 sacks cement on top 8178-88'. Filled hole w/he mud-ladened material from PBTD to 8188' and between all plugs.  4-25-68 Shot 5-1/2"OD casing off @ 5,001' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 4540'. Top of cement plug @ 4472'.  4-29-68 Shot 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
other other casing change plans change plans casing test and cement Jage other work) see Rule 1103.  17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting work) see Rule 1103.  14-10-68 Set C.I. Plug @ 8,188' w/2 sacks cement on top 8178-88'. Filled hole w/he mud-ladened material from PBTD to 8188' and between all plugs.  14-25-68 Shot 5-1/2"OD casing off @ 5,001' and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 4540'. Top of cement plug @ 4472'.  14-26-68 Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 25 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff	CASING		
OTHER  OT	ABANDONMENT X		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) SEE RULE 1708.  4-10-68 Set C.I. Plug @ 8,188' w/2 sacks cement on top 8178-88'. Filled hole w/he mud-ladened material from FBTD to 8188' and between all plugs.  4-25-68 Shot 5-1/2"OD casing off @ 5,001' and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 4540'. Top of cement plug @ 4472'.  4-26-68  4-29-68 Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of startin work) SEE RULE 1703.  4-10-68 Set C.I. Plug @ 8,188' w/2 sacks cement on top 8178-88'. Filled hole w/he mud-ladened material from FBTD to 8188' and between all plugs.  4-25-68 Shot 5-1/2"OD casing off @ 5,001' and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 4540'. Top of cement plug @ 4472'.  4-26-68  4-29-68 Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
4-10-68 Set C.I. Plug @ 8,188' w/2 sacks cement on top 8178-88'. Filled hole w/he mud-ladened material from PBTD to 8188' and between all plugs.  4-25-68 Shot 5-1/2"OD casing off @ 5,001' and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 4540'. Top of cement plug @ 4472'.  4-26-68 4-29-68 Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
4-10-68 Set C.I. Plug @ 8,188' w/2 sacks cement on top 8178-88'. Filled hole w/he mud-ladened material from PBTD to 8188' and between all plugs.  4-25-68 Shot 5-1/2"OD casing off @ 5,001' and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 4540'. Top of cement plug @ 4472'.  4-26-68 4-29-68 Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
4-10-68  Set C.I. Plug @ 8,188' w/2 sacks cement on top 8178-88'. Filled hole w/he mud-ladened material from PBTD to 8188' and between all plugs.  4-25-68  Shot 5-1/2"OD casing off @ 5,001' and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 4540'. Top of cement plug @ 4472'.  4-26-68  4-29-68  Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff	ing any proposed		
4-25-68  to Shot 5-1/2"OD casing off @ 5,001' and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 4540'. Top of cement plug @ 4472'.  4-26-68  4-29-68  Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
4-25-68  to Shot 5-1/2"OD casing off @ 5,001' and pulled. Spotted 25 sacks cement plug in 5-1/2"OD casing stub @ 4540'. Top of cement plug @ 4472'.  4-26-68  4-29-68  Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff	eavy		
to in 5-1/2"OD casing stub @ 4540'. Top of cement plug @ 4472'.  4-26-68  4-29-68 Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
4-26-68 4-29-68 Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff	າາອ		
4-29-68 Shot 9-5/8"OD casing off @ 600' and pulled. Spotted 25 sacks cement plug top of 9-5/8"OD casing stub @ 610'. Top of cement plug @ 570'. Spotted 2 cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff	ug		
cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff			
cement plug in top of 13-3/8"OD surface casing and cellar, installed regul dry hole marker, cleaned and levelled location. Plugged and Abandoned eff	_		
dry hole marker, cleaned and levelled location. Plugged and Abandoned eff	in		
dry hole marker, cleaned and levelled location. Plugged and Abandoned eff	25 sacks		
3. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	7 1 1		
3. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	f: 4-29-68		
	, ,		
Superintendent 4-30-68			
TITLE THOUSAND 4-30-6	(0		
DATE	ე <u>გ</u>		
Challes and Karandan			
DATE DATE			