STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HO. OF COPIES RCCEIVED	T	
DISTRIBUTION		
SANTA FE		
FILE		
U.3.G.5,		
LAND OFFICE		
ROTARSSO		

OIL CONSERVATION DIVISION P. O. BOX 2088

Form	C - '	103	
Revis	sed	10-	1 - 7

OIL X GAS WELL OTHER-	SANTA FE, NEW MEXICO 87501	•
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NEW LOOK SUNDRY NEW LOOK SUNDRY NEW LOOK SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NEW LOOK SUNDRY SUNDRY NEW LOOK S	FILE	5a. Indicate Type of Lease
SINDEY NOTICES AND REPORTS ON WELLS THE Country Amono Production Company According from McKinley 9. Well fin P. O. Box 68, Hobbs, NM 88240 10. Treat and Pendiction 18. Feer recurrent West 18. Elevation (Brown whether DF, RT, GR, etc.) 19-5	U.S.G.S,	State Fee X
SUNDRY NOTICES AND REPORTS ON WELLS Description Support Sup		5. State Oll & Gas Leasn No.
The control of the co	ROTARS TO	
The control of the co		
The West the section 5 years of North the later of North the Subsequent of Nor	SUNDRY NOTICES AND REPORTS ON WELLS	

Among Production Company Among Production Company P. O. Box 68, Hobbs, NM 88240 **Location of Well The State Capable For State Company 10. Field and Pool, or Wishcal Bowers Seven Rivers **West	1.	7. Unit Agreement Name
Among Production Company Among Production Company Accesses of Operator P. O. Box 68, Hobbs, NM 88240 Location of Well West TT 1785 THE MEST LINE, ACCITION 5 TOWNSHIP 19-S RANGE 38-E BOWERS Seven Rivers West LINE, ACCITION 5 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSECUENT REPORT OF: CAMBER PLANS OFFICE OF ANTER CASING OFFICE OFFICE OF ANTER CASING OFFICE OF ANTER CASING OFFICE OF		
3. Mother No. 1900 No	2. Name of Operator	8, Farm or Lease Name
3. Mother No. 1900 No	Among Broduction Company	McKinlev
P. O. Box 68, Hobbs, NM 88240 1. Location of Well West		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute State of the Nature of Notice, Report or Other Data Substitute State of the Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Substitute State of the Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute State of the Nature of Notice, Report or Other Data Substitute State of the Nature of Notice, Report or Other Data Substitute State of the Nature of Notice, Report or Other Data Substitute State of the Nature of Notice, Report or Other Data Substitute State of the Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Notice, Report or Other Data Substitute State of Nature of Natur		20
Durit little F 1785 FELLING TAGE NORTH LINE AND 1810 FELLING SEVEN Rivers West	P. U. BOX 68, HODDS, NM 8824U	
West Lime, SECTION 5 TOWNSDIP 19-S AND 38-E SUPPLIES Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ARANGON COMMERCE BRILLING OPPNS. CASHA FERSING CASHING CONTROL TO SUBSEQUENT REPORT OF: CHANGE PLANS CHANGE PLA		D C D:
19-5 Name 38-E NAME 19-5 NAME 38-E NAME 19-5 NAME	UNIT LETTER F 1785 FEET FROM THE NORTH LINE AND 1810 FEET	DOMELY SEASILY LAGIS
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **CAPONMA MALICIDAL WORK PLUG AND ADANDON CHANGE PLANS PLUG AND ADANDON CHANGE PLANS COMMENCE OF INTENTION TO: **CAPONMA MALICIDAL WORK PLUG AND ADANDON CHANGE PLANS COMMENCE OF INTENTION TO: **CAPONMA MALICIDAL WORK PLUG AND ADANDON CHANGE PLANS COMMENCE OF INTENTION TO: **CAPONMA FEET AND CEMENT PAGE PLUG AND ADANDON PULL OF ALTER SEATH COMMENCE OF INTENTION TO: **CAPONMA FEET AND CEMENT PAGE PLUG AND ADANDON MET COMMENCE OF INTENTION TO THE ADANDON MET PLUG AND ADANDON MET **CANDE PLANS PLUG AND ADANDON PLUG AND ADANDON MET COMMENCE OF INTENTION TO THE ADANDON MET **CANDE PLANS PLUG AND ADANDON PLUG AND ADANDON MET PLUG AND ADANDON MET **CANDE PLUG AND ADANDON PLUG AND ADANDON PLUG AND ADANDON MET **CANDE PLUG AND ADANDON PLUG AND ADANDON PLUG AND ADANDON MET **CANDE PLUG AND ADANDON PLUG AND ADANDON PLUG AND ADANDON MET **CANDING PROPORTION TO THE PORT OF		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **CAPONMA MALICIDAL WORK PLUG AND ADANDON CHANGE PLANS PLUG AND ADANDON CHANGE PLANS COMMENCE OF INTENTION TO: **CAPONMA MALICIDAL WORK PLUG AND ADANDON CHANGE PLANS COMMENCE OF INTENTION TO: **CAPONMA MALICIDAL WORK PLUG AND ADANDON CHANGE PLANS COMMENCE OF INTENTION TO: **CAPONMA FEET AND CEMENT PAGE PLUG AND ADANDON PULL OF ALTER SEATH COMMENCE OF INTENTION TO: **CAPONMA FEET AND CEMENT PAGE PLUG AND ADANDON MET COMMENCE OF INTENTION TO THE ADANDON MET PLUG AND ADANDON MET **CANDE PLANS PLUG AND ADANDON PLUG AND ADANDON MET COMMENCE OF INTENTION TO THE ADANDON MET **CANDE PLANS PLUG AND ADANDON PLUG AND ADANDON MET PLUG AND ADANDON MET **CANDE PLUG AND ADANDON PLUG AND ADANDON PLUG AND ADANDON MET **CANDE PLUG AND ADANDON PLUG AND ADANDON PLUG AND ADANDON MET **CANDE PLUG AND ADANDON PLUG AND ADANDON PLUG AND ADANDON MET **CANDING PROPORTION TO THE PORT OF	West the section 5 township 19-S HANGE 38-E	WMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PILLO AND ADARDON CHANGE PLANS CHANGE BRILLE 1793. Moved in rig (Cactus #60) and spudded a 12-1/4" hole at 4:00 p.m. 11-29-81. Drilled to TD of 402'. Ran 402' of 9-5/8 32,3#/ft. H-40 casing. Cemented with 250 sack of Class C neat cement. Circulated 15 sacks. Plugged down at 2:45 a.m. 11-30-81. MOC 18 hrs. Tested to 1000 PSI for 30 min, tested 0K. Reduced hole to 8-3/4" and resumed drilling. Drilled to TD of 3402'. Ran 3402' of 7" 23#/ft K-55 casing. Cemented with 700 sacks light with 10 1bs salt/sack and 200 sacks Class C neat. Circulated 106 sacks. Plugged down 7:30 p.m. 12-6-81. MOC 18 hrs. Rig released 12:30 a.m. 12-7-81. Currently waiting on completion unit. 0+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou 1-DMF	THE	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PILLO AND ADARDON CHANGE PLANS CHANGE BRILLE 1793. Moved in rig (Cactus #60) and spudded a 12-1/4" hole at 4:00 p.m. 11-29-81. Drilled to TD of 402'. Ran 402' of 9-5/8 32,3#/ft. H-40 casing. Cemented with 250 sack of Class C neat cement. Circulated 15 sacks. Plugged down at 2:45 a.m. 11-30-81. MOC 18 hrs. Tested to 1000 PSI for 30 min, tested 0K. Reduced hole to 8-3/4" and resumed drilling. Drilled to TD of 3402'. Ran 3402' of 7" 23#/ft K-55 casing. Cemented with 700 sacks light with 10 1bs salt/sack and 200 sacks Class C neat. Circulated 106 sacks. Plugged down 7:30 p.m. 12-6-81. MOC 18 hrs. Rig released 12:30 a.m. 12-7-81. Currently waiting on completion unit. 0+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou 1-DMF	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSCOUENT REPORT OF: SUBSCOUENT AND SUBSCOUENT OF: SUBS	. 1 ; 1 (1 (1 (1 (1 (1 (1 (1 (1 (Lea
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT SUBSECUENT OF: SUBSEQUENT REPORT OF: SUBSEQUENT SUBSECUENT OF: SUBSECUENT SUBS		
PLUC AND ABANDON CHANGE PLANS COMMERCE DRILLING OFWS. CASING TEST AND CEMENT FOR CASING PLUC AND ABANDONMENT CASING TEST AND CEMENT FOR CASING OTHER CASING TEST AND CEMENT FOR COMMERCE OF FLUCTOR AND CEMENT FOR COMMERCE OF FLUCTOR FOR COMMERCE OF FLUCTOR FOR CASING THE COMMERCE OF FLUCTOR FOR COMMERCE OF FLUCTOR FOR COMMERCE OF FLUCTOR FOR COMMERCE OF FLUCTOR FLUCTOR FLUCTOR FOR CASING THE COMMERCE OF FLUCTOR	Check Appropriate box to indicate Nature of Notice, Report	
***Commence of Plans** Commence of Plans** Commence of Plans*	NOTICE OF INTENTION TO: SUBSEQUE	UENT REPORT OF:
***Commence of Plans** Commence of Plans** Commence of Plans*		_
OTHER OTHER OTHER CHANGE PLANS CHANGE PL	PERFORM REMEDIAL WORK	ALTERING CASING
Moved in rig (Cactus #60) and spudded a 12-1/4" hole at 4:00 p.m. 11-29-81. Drilled to TD of 402'. Ran 402' of 9-5/8 32.3#/ft. H-40 casing. Cemented with 250 sack of Class C neat cement. Circulated 15 sacks. Plugged down at 2:45 a.m. 11-30-81. WOC 18 hrs. Tested to 1000 PSI for 30 min, tested 0K. Reduced hole to 8-3/4" and resumed drilling. Drilled to TD of 3402'. Ran 3402' of 7" 23#/ft K-55 casing. Cemented with 700 sacks light with 10 1bs salt/sack and 200 sacks Class C neat. Circulated 106 sacks. Plugged down 7:30 p.m. 12-6-81. WOC 18 hrs. Rig released 12:30 a.m. 12-7-81. Currently waiting on completion unit.	TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
OTHER]
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SER RULE 1703. Moved in rig (Cactus #60) and spudded a 12-1/4" hole at 4:00 p.m. 11-29-81. Drilled to TD of 402'. Ran 402' of 9-5/8 32.3#/ft. H-40 casing. Cemented with 250 sack of Class C neat cement. Circulated 15 sacks. Plugged down at 2:45 a.m. 11-30-81. WOC 18 hrs. Tested to 1000 PSI for 30 min, tested 0K. Reduced hole to 8-3/4" and resumed drilling. Drilled to TD of 3402'. Ran 3402' of 7" 23#/ft K-55 casing. Cemented with 700 sacks light with 10 lbs salt/sack and 200 sacks Class C neat. Circulated 106 sacks. Plugged down 7:30 p.m. 12-6-81. WOC 18 hrs. Rig released 12:30 a.m. 12-7-81. Currently waiting on completion unit. O+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou 1-DMF 16. Thereby certify that the information above is true and complete to the best of my knowledge and belief. **ITTLE** Assist. Admin. Analyst **OATE** 12-9-81**		
Moved in rig (Cactus #60) and spudded a 12-1/4" hole at 4:00 p.m. 11-29-81. Drilled to TD of 402'. Ran 402' of 9-5/8 32.3#/ft. H-40 casing. Cemented with 250 sack of Class C neat cement. Circulated 15 sacks. Plugged down at 2:45 a.m. 11-30-81. WOC 18 hrs. Tested to 1000 PSI for 30 min, tested 0K. Reduced hole to 8-3/4" and resumed drilling. Drilled to TD of 3402'. Ran 3402' of 7" 23#/ft K-55 casing. Cemented with 700 sacks light with 10 lbs salt/sack and 200 sacks Class C neat. Circulated 106 sacks. Plugged down 7:30 p.m. 12-6-81. WOC 18 hrs. Rig released 12:30 a.m. 12-7-81. Currently waiting on completion unit. 0+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou 1-DMF	. [
Moved in rig (Cactus #60) and spudded a 12-1/4" hole at 4:00 p.m. 11-29-81. Drilled to TD of 402'. Ran 402' of 9-5/8 32.3#/ft. H-40 casing. Cemented with 250 sack of Class C neat cement. Circulated 15 sacks. Plugged down at 2:45 a.m. 11-30-81. WOC 18 hrs. Tested to 1000 PSI for 30 min, tested 0K. Reduced hole to 8-3/4" and resumed drilling. Drilled to TD of 3402'. Ran 3402' of 7" 23#/ft K-55 casing. Cemented with 700 sacks light with 10 1bs salt/sack and 200 sacks Class C neat. Circulated 106 sacks. Plugged down 7:30 p.m. 12-6-81. WOC 18 hrs. Rig released 12:30 a.m. 12-7-81. Currently waiting on completion unit. O+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou 1-DMF 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. **ICHED** Assist. Admin. Analyst DATE 12-9-81		
16. I hereby certify that the information above is true and complete to the best of my knowledge and belief. *ICHED	TD of 402'. Ran 402' of 9-5/8 32.3#/ft. H-40 casing. Cemented wi neat cement. Circulated 15 sacks. Plugged down at 2:45 a.m. 11-3 Tested to 1000 PSI for 30 min, tested 0K. Reduced hole to 8-3/4" Drilled to TD of 3402'. Ran 3402' of 7" 23#/ft K-55 casing. Ceme light with 10 lbs salt/sack and 200 sacks Class C neat. Circulate down 7:30 p.m. 12-6-81. WOC 18 hrs. Rig released 12:30 a.m. 12-7	th 250 sack of Class C 0-81. WOC 18 hrs. and resumed drilling. nted with 700 sacks d 106 sacks. Plugged
16. I hereby certify that the information above is true and complete to the best of my knowledge and belief. *ICHED		
APPROVED BY TITLE ASSIST. Admin. Analyst DATE	O+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou 1-DMF	•
APPROVED BY TITLE ASSIST. Admin. Analyst DATE		
APPROVED BY TITLE ASSIST. Admin. Analyst DATE		
APPROVED BY TITLE ASSIST. Admin. Analyst DATE		
APPROVED BY TITLE ASSIST. Admin. Analyst DATE	18 I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
APPROVED BY DATE		
APPROVED BY DATE	M. la Lara Mariat Admin Analys	+ 12_0 01
	SIGHED ///WW YOULD TITLE ASSIST. AUHITI. AND TYS	DATE 12-9-01
	TITLE	DATE