SANTA FE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. 1. OIL TO GAS WELL OTHER. 1. Name of contact well OTHER. 1. Name of contact well OTHER. 3. Address of Diporator S. S. Calf Oil Corporation 3. Address of Diporator S. S. Calf Oil Corporation 3. Address of Diporator S. S. Township 19-8 RANGE 35-8 NMPM.	Ferm C-138
NEW MEXICO OIL CONSERVATION COMMISSION FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (IGO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON TO DEFER ON PULL BACK TO A DIFFERENT RESERVOIR. (IGO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON TO DEFER ON PULL BACK TO A DIFFERENT RESERVOIR. (IGO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON TO DEFER ON PULL BACK TO A DIFFERENT RESERVOIR. (IGO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON TO DEFER ON PELLS WELL TO OTHER. (IGO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON TO DEFER ON PELLS OTHER. (IGO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON TO BEFFER ON THE SERVOIR. (IGO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON THE SERVOIR. (IGO NOT USE THIS FORM FOR PROPOSALS TO BRILL ON THE SERVOIR. (IGO NOT USE THIS FORM FORM FERENCE THE SERVOIR. (IGO NOT USE THIS FORM TRESERVOIR. (IGO NOT USE THE SERVOIR. (IGO NOT USE THIS FORM TRESERVOIR. (IGO NOT USE THE SERVOIR. (IGO NOT BELL IN A SERVOIR. (IGO NOT USE THE SERVOIR. (IGO NOT USE THE	Supersedes Old C-102 and C-103
U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (SO NOT USE THIS FORM FOR PROPERTY OF ARLIE ON TO DEEDE ON RUG BACK TO A DIFFERENT RESERVOIR. OIL TO GAS WELL OTHER. OTHER. Address of Totalor To Hobbs, New Mexico (Locution of Well 1980 FEET FROM THE South LINE AND 1980 FEET FROM THE SOUTH LINE OF THE SUBSEQUENT RESERVED TO THE SUBSEQUENT RESERVED THE THE PROPAGRATICY ABANDON CHANGE PLANS CASING TEST AND CEMENT 1980 OTHER	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS (IGO NOT USE THIS FORM FORM FORM FORM FORM FORM FORM FORM	Indiante (Turk La Court
SUNDRY NOTICES AND REPORTS ON WELLS (IGO NOT USE THIS FORM FOR PROPOSALS TO DEFILL ON TO DEFERM OR PLUG BACK TO A DIFFERENT RESERVOIR. OIL MELL MELL OTHER. OTHER. AS OTHER. ALIGNMENT OF SEMIT - "(FORM C-101) FOR SUCH PROPOSALS." 7. (WELL MELL OTHER. ALIGNMENT OF SEMIT - "(FORM C-101) FOR SUCH PROPOSALS." 7. (WELL MELL OTHER. ALIGNMENT OF SEMIT - "(FORM C-101) FOR SUCH PROPOSALS." 7. (WELL MELL OTHER. ALIGNMENT OF SEMIT OF SEMIT - "(FORM C-101) FOR SUCH PROPOSALS." 7. (WELL MELL OTHER. ALIGNMENT OF SEMINOR	Indicate Type of Lease State Fee Fee
SUNDRY NOTICES AND REPORTS ON WELLS OIL	tate Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OTHER. OTHE	B-1587
OIL GAS WELL TO OTHER. Address of Experien Addres	
Address of Enerator R 670, Hobbs, New Mexice . Location of Well West Line, section 29 township 19-8 range 35-8 nmpm. Check Appropriate Box To Indicate Nature of Notice, Report or Other I NOTICE OF INTENTION TO: Change plans Plug and abandon Remedial work Temporarily abandon Change plans Change performed dates, including estimaterly see roller 103. Perforated 5-1/2" casing from 1775 to 1785' with 2 JHF. Acidised with the Gould of the Change plans Change perforated acids. Rexisted the 1785' with 2 JHF. Acidised with Change plans Change plan	
Address of Special Section Address of Special Section Address of Special Section of Section Location Lo	Init Agreement Name
Address of Special State Revision State Report of Section of Well Section of Well Section State Section Sectio	st Pearl Queen Unit
Address of Sperator Ex. 670, Hobbs, New Mexico Line and 1980 FEET FROM THE South LINE AND 1980 FEET FROM THE AND 1980 FEET FR	dim of Lease Name
Check Appropriate Box To Indicate Nature of Notice, Report or Other Indicate Nature of Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Interporantial work Subsequent representation of the Albandon Change Plans Change Plans	/ell No.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Indicate Nature of Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Show whether DF, RT, GR, etc.) 12. 3741 GL 12. 37	9-14 0
Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Show whether DF, RT, GR, etc.) Commence Drilling Opns. Change Plans Change Plans Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Commence Drilling Opns.) Commence Drilling Opns. Change Plans Change Plans Check Appropriate Box To Indicate Nature of Notice, Report or Other Interpolation (Commence Drilling Opns.) Commence Drilling Opns. Change Plans Change Plans Change Plans Change Plans Change Plans Change Drilling Opns. Change Plans Change Plans Change Drilling Opns. Change Plans Change Plans Change Drilling Opns. Change Plans Change Drilling Opns. Change Plans Change Drilling Opns. Ch	Field and Pool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other In Notice of Intention to: Check Appropriate Box To Indicate Nature of Notice, Report or Other Intention To: Perform Remedial Work	earl Queen
Check Appropriate Box To Indicate Nature of Notice, Report or Other In Notice of Intention to: Check Appropriate Box To Indicate Nature of Notice, Report or Other Intention To: Perform Remedial Work	
Check Appropriate Box To Indicate Nature of Notice, Report or Other In Notice of Intention to: Perform Remedial work	
Check Appropriate Box To Indicate Nature of Notice, Report or Other I NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS Change plans Cleaned out, perforated a control of the perforated and give pertinent dates, including estimately see rule 1103. Perforated 5-1/2* easing from 1775 to 1785* with 2 JHP. Acidised with a complete seed on the perforation of the perforation of the perforated acid. Maximum treating pressure 2800f, min 2600f. The perforation of the p	County
Check Appropriate Box To Indicate Nature of Notice, Report or Other I NOTICE OF INTENTION TO: SUBSEQUENT RE PERFORM REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS CH	
NOTICE OF INTENTION TO: SUBSEQUENT RE PLUG AND ABANDON PLUG AND ABANDON COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER Cleaned out, perforated a work; SEE RULE 1103. Perforated 5-1/2* easing from 1775 to 1785' with 2 JHP. Acidised with the double inhibited acid. Haximum treating pressure 2800f, min 2600f. The proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimately seemed to 10 at 1996'. Ran tubing, rods and pump and reserved to 10 at 1996'. Ran tubing, rods and pump and reserved.	
Perforated 5-1/2" easing from 1775 to 1785' with 2 JHF. Acidized will some treating pressure 2800f, min 2600f. Plug and abandon commence drilling opns. Change plans commence drilling opns. Casing test and cement Jqb other Cleaned out, perforated a completed operations (Clearly state all pertinent details, and give pertinent dates, including estimatory) see Rule 1103. Perforated 5-1/2" easing from 1775 to 1785' with 2 JHF. Acidized with the double inhibited acid. Haximum treating pressure 2800f, min 2600f. The double inhibited acid. Haximum treating pressure 2800f, min 2600f. The double inhibited acid. Haximum treating pressure 2800f, min 2600f. The double inhibited acid. Haximum treating pressure 2800f, min 2600f. The double inhibited acid. Haximum treating pressure 2800f, min 2600f.	
Commence Drilling opns. Casing test and cement Job Other Cleaned out, perforeted a Change Plans	
Change Plans Change Test and cement JqB Other Cleaned out, perforated at work, see Rule 1103. Perforated 5-1/2* easing from 4775 to 4785' with 2 JHPF. Acidised with Maximum treating pressure 2800f, min 2600f. Min 1000f. Cleaned out to 70 at 4996'. Ran tubing, rods and pump and respectively.	ALTERING CASING
Cleaned out, perforated a continuous completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimators) see RULE 1103. Perforated 5-1/2" easing from 4775 to 4785' with 2 JHPF. Acidised with double inhibited acid. Maximum treating pressure 2800%, min 2600%. But 1000%. Cleaned out to TD at 4996'. Ran tubing, rods and pump and respectively.	PLUG AND ABANDONMENT
Cleaned out, perforated a cleaned out, perforated a cleaned out, perforated a country state all pertinent details, and give pertinent dates, including estimately state of the country state of the country of the count	
Perforated 5-1/2" easing from 4775 to 4785' with 2 JHP. Acidised with double inhibited acid. Maximum treating pressure 2800f, min 2600f. Bin 1000f. Cleaned out to 70 at 4996'. Ran tubing, rods and pump and r	
Perforated 5-1/2" easing from 4775 to 4785' with 2 JHP. Acidised with double inhibited acid. Haximum treating pressure 2800f, min 2600f. Haximum treating pressure 2800f, min 2600f.	3 4 54 5
	ISIP 2100#. after
S. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY D. BORLAND TITLE Area Production Manager	DATE March 29, 1965

CONDITIONS OF APPROVAL, IF ANY: