## MEXICO OIL CONSERVATION ( MMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or its agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO REPAIR WELL  NOTICE OF INTENTION TO REPAIR WELL  NOTICE OF INTENTION TO PLUC WELL  Application to Gas Lift x  Midland, Texas December 29, 1936  Place  Midland, Texas December 29, 1936  Place  California Company,  Following is a notice of intention to do certain work as described below at the company,  Following is a notice of intention to do certain work as described below at the company,  Following is a notice of intention to do certain work as described below at the company of Operator  State Lease, Sec. 24, & McKinley Lease, Sec. / Well No	NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
Midland, Texas December 29, 1936  Midland, Texas December 29, 1936  Date  Midland, Texas December 29, 1936  Place  Date  Midland, Texas December 29, 1936  Place  California Company,  California Company,  California Company,  State Lease, Sec. 24, & McKinley Lease, Sec. / Well No		NOTICE OF INTENTION TO PILL OR
Midland, Texas December 29, 1936  Midland, Texas December 29, 1936  Date  Midland, Texas December 29, 1936  Fince Date  Midland, Texas December 29, 1936  Fince Date  Midland, Texas December 29, 1936  Fince Date  California Company, Following is a notice of intentition to do certain work as described below at the California Company, Following is a notice of intentition to do certain work as described below at the California Company, Following is a notice of intentition to do certain work as described below at the Company of Operator Is—S. R. M. M. P. M.		
Midland, Texas    Place   Date		Application to Gas Lift X
California Company, Santa Fe, New Mexico.  California Company, State Lease, Sec. 24, & McKinley Lease, Sec. / Well No.  Company or Operator  State Lease, Sec. 24, & McKinley Lease, Sec. / Well No.  Company or Operator  FULL DETAILS OF PROPOSED PLAN OF WORK  FULL DETAILS OF PROPOSED PLAN OF WORK  FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  Set High Pressure Separator at State No. 4, Sec. 29, T-18-S, R-38-E, tonserve High Pressure gas produced with the oil from this well and remsport same to the Company's McKinley Lease, Sec. 20, T-18-S, 1-38-E, for the purpose of gas lift on McKinley Nos. 1 and 2 wells.  These wells now have flow valves installed so that a minimum amount of gas will be required for gas-lifting. An orifice meter will be installed to measure the gas used for this purpose and measurements reported to you monthly. Please advise at what price we pay royalty to the State for gas so used.  THE CALIFORNIA COMPANY  Company or Operator  Superintendent of Production Send communications regarding well to Well. SIMPSON		
Approved sold of the state of t	Mic	
Lea  County.  FULL DETAILS OF PROPOSED PLAN OF WORK  FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  et High Pressure Separator at State No. 4, Sec. 29, T-18-S, R-38-E, to conserve High Pressure gas produced with the oil from this well and ransport same to the Company's McKinley Lease, Sec. 20, T-18-S, hese wells now have flow valves installed so that a minimum amount of gas will be required for gas-lifting. An orifice meter will be nestabled to measure the gas used for this purpose and measurements eported to you monthly. Please advise at what price we pay royalty of the State for gas so used.  Approved  Except as follows:  Subject to all rules & regulations pertaining to gas lift in the Hobbe Pool.  Superintendent of Production Send communications regarding well to WM. SIMPSON	anta Fe, New Mexico.	California Company,
Lea  County.  FULL DETAILS OF PROPOSED PLAN OF WORK  FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  et High Pressure Separator at State No. 4, Sec. 29, T-18-S, R-38-E, to conserve High Pressure gas produced with the oil from this well and ransport same to the Company's McKinley Lease, Sec. 20, T-18-S, hese wells now have flow valves installed so that a minimum amount of gas will be required for gas-lifting. An orifice meter will be nstalled to measure the gas used for this purpose and measurements eported to you monthly. Please advise at what price we pay royalty of the State for gas so used.  Approved  except as follows:  Subject to all rules & regulations pertaining to gas lift in the Hobbs Pool.  Superintendent of Production Send communications regarding well to WM. SIMPSON	State Lease, Sec. 24, & McKinley	Lease, Sec./Well Noinin
FULL DETAILS OF PROPOSED PLAN OF WORK  FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  et High Pressure Separator at State No. 4, Sec. 29, T-18-S, R-38-E, to enserve High Pressure gas produced with the oil from this well and ransport same to the Company's McKinley Lease, Sec. 20, T-18-S, -38-E, for the purpose of gas lift on McKinley Nos. 1 and 2 wells. These wells now have flow valves installed so that a minimum amount of gas will be required for gas-lifting. An orifice meter will be nstalled to measure the gas used for this purpose and measurements reported to you monthly. Please advise at what price we pay royalty of the State for gas so used.  THE CALIFORNIA COMPANY  Company or Operator  Superintendent of Production Send communications regarding well to WM. SIMPSON	Company or Operator 18-S 38-E	Hobbs Field
FULL DETAILS OF PROPOSED PLAN OF WORK  FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  Set High Pressure Separator at State No. 4, Sec. 29, T-18-S, R-38-E, to the pressure gas produced with the oil from this well and the company's McKinley Lease, Sec. 20, T-18-S, -38-E, for the purpose of gas lift on McKinley Nos. 1 and 2 wells.  These wells now have flow valves installed so that a minimum amount of gas will be required for gas-lifting. An orifice meter will be enstalled to measure the gas used for this purpose and measurements apported to you monthly. Please advise at what price we pay royalty to the State for gas so used.  THE CALIFORNIA COMPANY  Company or Operator  Subject to all rules & regulations pertaining to gas lift in the Hobbs Pool.  By  Superintendent of Production Send communications regarding well to WM. SIMPSON	T.es	
Approved	et High Pressure Separator at Stonserve High Pressure gas productions in the Russian Serve High Pressure gas productions and to the Company's Management same to the Company's Management same to the Company's Management of gas like the server of gas will be required for gas-1	tate No. 4, Sec. 29, T-18-S, R-38-E, to ded with the oil from this well and McKinley Lease, Sec. 20, T-18-S, lft on McKinley Nos. 1 and 2 wells. installed so that a minimum amount lifting. An orifice meter will be a for this purpose and measurements
Approved	et High Pressure Separator at Stonserve High Pressure gas productions in the Russian Separator at Stonserve High Pressure gas productions of the Company's Management same to the Same same same same same same same same s	tate No. 4, Sec. 29, T-18-S, R-38-E, to ded with the oil from this well and McKinley Lease, Sec. 20, T-18-S, lft on McKinley Nos. 1 and 2 wells. installed so that a minimum amount lifting. An orifice meter will be a for this purpose and measurements
Subject to all rules & regulations pertaining to gas lift in the Hobbs Pool.  Send communications regarding well to  Name  WM. SIMPSON	et High Pressure Separator at Stonserve High Pressure gas productions in the Russian Serve High Pressure gas productions of the Company's Market and the Company's Market and the Stone of gas lithese wells now have flow valves f gas will be required for gas-latelled to measure the gas used exorted to you monthly. Please	tate No. 4, Sec. 29, T-18-S, R-38-E, to ded with the oil from this well and McKinley Lease, Sec. 20, T-18-S, lft on McKinley Nos. 1 and 2 wells. installed so that a minimum amount lifting. An orifice meter will be a for this purpose and measurements
Subject to all rules & regulations pertaining to gas lift in the Hobbs Pool.  Superintendent of Production Send communications regarding well to Name  WM. SIMPSON	et High Pressure Separator at Stonserve High Pressure gas productions in the Russerve High Pressure gas productions of the Company's Management same to the Company's Management to the purpose of gas likes wells now have flow valves f gas will be required for gas—I notalled to measure the gas used exported to you monthly. Please	tate No. 4, Sec. 29, T-18-S, R-38-E, to ded with the oil from this well and McKinley Lease, Sec. 20, T-18-S, left on McKinley Nos. 1 and 2 wells. installed so that a minimum amount lifting. An orifice meter will be if for this purpose and measurements advise at what price we pay royalty
Subject to all rules & regulations pertaining to gas lift in the Hobbs Pool.  Superintendent of Production Send communications regarding well to Name  WM. SIMPSON	et High Pressure Separator at Stonserve High Pressure gas product ransport same to the Company's Market of the purpose of gas lithese wells now have flow valves f gas will be required for gas installed to measure the gas used eported to you monthly. Please to the State for gas so used.  Approved	tate No. 4, Sec. 29, T-18-S, R-38-E, to ded with the oil from this well and McKinley Lease, Sec. 20, T-18-S, left on McKinley Nos. 1 and 2 wells. installed so that a minimum amount lifting. An orifice meter will be if for this purpose and measurements advise at what price we pay royalty  THE CALIFORNIA COMPANY  Company or Operator.
Send communications regarding well to  Name Will SIMPSON	et High Pressure Separator at Stonserve High Pressure gas product ransport same to the Company's Manager, for the purpose of gas lithese wells now have flow valves of gas will be required for gas—Installed to measure the gas used eported to you monthly. Please to the State for gas so used.  Approved————————————————————————————————————	THE CALIFORNIA COMPANY  THE CALIFORNIA COMPANY  THE CALIFORNIA COMPANY  Company or Operator  Hatte No. 4, Sec. 29, T-18-S, R-38-E, to the control of the con
Name	et High Pressure Separator at Stonserve High Pressure gas product ransport same to the Company's Manager, for the purpose of gas lithese wells now have flow valves f gas will be required for gas-I nstalled to measure the gas used eported to you monthly. Please to the State for gas so used.  Approved except as follows:  Subject to all rules & regulations possessed.	THE CALIFORNIA COMPANY  THE CALIFORNIA COMPANY  THE CALIFORNIA COMPANY  Company or Operator  By Harry Hardson  Superint endent of Production  Taken to the commission  The commission  The california commission  The california company  Company or Operator  Harry Hardson  The california of Production  Company or Operator
	et High Pressure Separator at Stonserve High Pressure gas productions and the Company's Manager to the Company's Manager, for the purpose of gas lithese wells now have flow valves of gas will be required for gas-lastalled to measure the gas used exported to you monthly. Please to the State for gas so used.  Approved to gas so used.	THE CALIFORNIA COMPANY  THE CALIFORNIA COMPANY  Company or Operator  Position  Superintendent of Production  Superintendent of Production  Table No. 4, Sec. 29, T-18-S, R-38-E, the content of the company of the compa
OIL CONSERVATION COMMISSION, Drawer R, Midland, Texas	FOLLOW INSTRUCTIONS IN THE RUSSET High Pressure Separator at Stronserve High Pressure gas productions as the Company's Manager of the Company's Manager of the State for the purpose of gas littles wells now have flow valves of gas will be required for gas-linstalled to measure the gas used reported to you monthly. Please to the State for gas so used.  Approved except as follows:	THE CALIFORNIA COMPANY  Company or Operator  By  By  By  By  By  By  By  By  By  B

11R

We have the second of the seco 

 $S_{ij} \in \mathcal{B}_{ij} = \{S_{ij} = 1, s_{ij}, \ldots, s_{ij}\} = \{S_{ij} \in \mathcal{B}_{ij} : i \in \mathcal{B}_{ij}\}$ 

 $\mathbf{X} \in \mathbb{X} \times \mathbb{X} \times$ Constant, a hiller constant, A7 ille i ser lerveru. Ner Gelligmun bogsage Maria 🦏 lisa s Carlos Committee Live to the of intention the feet of the The Microside I region do this source light to all the state of the st ive a been mistule is a fine price of the in the following, it will not be a set of the fine fine that the following (a,b)and the second of the second of the second s 1. 1. 10.32; Liste 11 to 2 rectire .ne.