## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 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.

SANTA FE, NEW MEXICO  Gentlemen:  Following is a Notice of Intention to do certain work as described below at the  Following is a Notice of Intention to do certain work as described below at the  Following is a Notice of Intention to do certain work as described below at the  Following is a Notice of Intention to do certain work as described below at the  Grambling  El Paso Metural Cas Company  (Company of Operator)  SW SW SW 46 Sec. 22 , T 26N , R 81 NMPM, Blanco Mess Verde  FULL DETAILS OF PROPOSED PLAN OF WORK  (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  It is intended to workover this well in the following manner:  1. Move in workover rig, pull tubing, mud up, run McCallough Magnetic Survey. ST. 3  Run a full string of 4 1/2" production casing and fracture Mess Verde.  B. If tubing cannot be pulled:  1. Cut off tubing 50' to 100' below 7" casing and pull.  2. Set a retainer above 7" casing shoe and squeeze open hole with 200 sacks regular cement.  3. Run McCallough Log.  4. Drill side-tracked hole to 4760' and run a full string of 4 1/2" production casing.  Popproved MOV. 3. 1981, 19 El Paso Netural Gas Company of Operator Original Signed D. W. Machan  Position. Petroleum Engineer  Send Communications regarding well to:	Indicate Nature of Notice by Checking Below				
TO PLUO WELL  TO PLUO BACK  TO SET LINEN  NOTICE OF INTENTION  TO SQUEEZE  TO ACCUSEZE  NOTICE OF INTENTION  TO GUID PRESONATE  NOTICE OF INTENTION  NOTICE OF INTENTION  TO SHOOT (Nimo)  NOTICE OF INTENTION  NOTICE OF INTENTION  TO SHOOT (Nimo)  NOTICE OF INTENTION  NOTICE OF INTENTION  TO SHOOT (Nimo)  NOTICE OF INTENTION  TO SHOOT (Nimo)  NOTICE OF INTENTION  NOTICE OF INTENTI			ELL		
TO SQUEEZE  NOTICE OF INTENTION TO SHOOT KINED  NOTICE OF INTENTION TO SHOOT KINED TO SHOOT KINED TO S					
TO General To Workover XX (Others)  Oll Conservation Commission  Santa Fe, New Mexico  Farmington, New Mexico  (Piece)  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Grambling  E. Paso Natural Case Company  Well No. 2-A in K  (Unit)  SW					
SANTA FE, NEW MEXICO  Gentlemen:  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Grambling  EI Paso Natural Cas Company  (Company or Operator)  Well No. 2-A in K  (Onit)  Well No. 2-A in K  (Onit)  SW SW SW A of Sec. 22 , T 20N , R 84 NMPM, Blanco Mess Verde .  FULL DETAILS OF PROPOSED PLAN OF WORK  (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  It is intended to workover this well in the following manner:  A lift tubing can be pulled:  1. Move in workover rig, pull tubing, mud up, run McCullough Magnetic Survey.  ST. 3  Rum a full string of 4 1/2" production casing and fracture Mess Verde.  B. If tubing cannot be pulled:  1. Cut off tubing 50' to 100' below 7" casing and pull.  2. Set a retainer above 7" casing shoe and squeeze open hole with 200 sacks regular cement.  3. Rum McCullough Log.  4. Drill side-tracked hole to 4760' and run a full string of 4 1/2" production casing.  Position.  Fil Paso Natural Cas Company  Company or Operator  Original Signed D. W. Machan  Position.  Petroleum Engineer  Send Communications regarding well to:			r XX		
Following is a Notice of Intention to do certain work as described below at the Crambling  El Paso Natural Cas Company  (Company or Operator)  SW SW (Company or Operator)  SW SW (Company or Operator)  FULL DETAILS OF PROPOSED PLAN OF WORK  (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  It is intended to workover this well in the following manner:  A. If tubing can be pulled:  1. Move in workover rig, pull tubing, mud up, run McCullough Magnetic Survey.  2. Clean out to 4760'.  3. Run a full string of 4 1/2" production casing and fracture Mesa Verde.  B. If tubing cannot be pulled:  1. Cut off tubing 50' to 100' below 7" casing and pull.  2. Set a retainer above 7" casing since and squeeze open hole with 200 sacks regular cem 4% gel, 1/2 cut.ft. Strata-Crete "6", plus 50 sacks regular cement.  3. Run McCullough Log.  4. Drill side-tracked hole to 4760' and run a full string of 4 1/2" production casing.  El Paso Natural Cas Company or Operator Original Signed D. W Machan  Position Petroleum Engineer  Send Communications regarding well to:	SANTA FE, NEW MEXICO	Farmington,	New Mexico		r 1. 1961
SW // SW // of Sec. 22 , T. 28N , R &W , NMPM , Blanco Mesa Verde (Goard Subdivision) // County.  FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  It is intended to workover this well in the following manner:  1. Move in workover rig, pull tubing, mad up, run McCullough Magnetic Survey. ST 3  1. Move in workover rig, pull tubing, mad up, run McCullough Magnetic Survey. ST 3  1. Run a full string of 4 1/2" production casing and fracture Mesa Verde.  1. Cut off tubing cannot be pulled:  1. Cut off tubing 50' to 100' below 7" casing and pull.  2. Set a retainer above 7" casing shoe and squeeze open hole with 200 sacks regular cem 4/2 gel, 1/2 cut.ft. Strate-Crete "6", plus 50 sacks regular cement.  3. Run McCullough Log.  4. Drill side-tracked hole to 4760' and run a full string of 4 1/2" production casing.  Approved MOV. 3. 1983		to do certain work as described bel	ow at the	Grambling	
SW / SW // of Sec 22 , T. 28N , R &W , NMPM , Blanco Mesa Verde (10-acre Subdivision) // County.  FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  It is intended to workover this well in the following manner:  1. Move in workover rig, pull tubing, mad up, run McCullough Magnetic Survey.  2. Clean out to 4760'.  3. Run a full string of 4 1/2" production casing and fracture Mesa Verde.  B. If tubing cannot be pulled:  1. Cut off tubing 50' to 100' below 7" casing and pull.  2. Set a retainer above 7" casing since and squeeze open hole with 200 sacks regular cement.  3. Run McCullough Log.  4. Drill side-tracked hole to 4760' and run a full string of 4 1/2" production casing.  Approved MOV 3 1961 19 El Paso Natural Gas Company Company of Oberlator  Original Signed D. W. Meshan  Position Petroleum Engineer  Position Send Communications regarding well to:	El Paso Natural Gas Company or Or	(pany		Well No2-A in	К
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  It is intended to workover this well in the following manner:  Nove in workover rig, pull tubing, mad up, run McCullough Magnetic Survey.  Clean out to 4760'.  Run a full string of 4 1/2" production casing and fracture Mesa Verde.  B. If tubing cannot be pulled:  Cut off tubing 50' to 100' below 7" casing and pull.  Set a retainer above 7" casing shoe and squeeze open hole with 200 sacks regular cem 4% gel, 1/2 cu.ft. Strata-Crete "6", plus 50 sacks regular cement.  Run McCullough Log.  Drill side-tracked hole to 4760' and run a full string of 4 1/2" production casing.  Original Signed D. W. Mechan  Position. Petroleum Engineer  Position Send Communications regarding well to:					
2. Set a retainer above 7" casing shoe and squeeze open hole with 200 sacks regular cement.  4. gel, 1/2 cu.ft. Strata-Crete "6", plus 50 sacks regular cement.  3. Run McCullough Log.  4. Drill side-tracked hole to 4760' and run a full string of 4 1/2" production casing.  Approved. NOV. 3. 1963	It is intended to worked. If tubing can be pure in workover rise. Clean out to 4760'.  Run a full string of tubing cannot be l. Cut off tubing 50'.	LOW INSTRUCTIONS IN THE wer this well in the folled: g, pull tubing, mud up, f 4 1/2" production cas pulled: to 100' below 7" casing	RULES AND R allowing man run McCull sing and fre	cture Mesa Verde.	
Dil CONSERVATION COMMISSION  Company or Operator  By	4% gel, 1/2 cu.ft. : 3. Run McCullough Log.	e 7" casing shoe and sq Strata-Crete "6", plus	ueeze open 50 sacks re	gular cement.	
Approved Position Petroleum Engineer  Send Communications regarding well to:	Approved	, 19		Company or Operator	
DIL CONSERVATION COMMISSION  Send Communications regarding well to:		Ву			
					······································
y Maria Signed Emery C. Arnold Name E. S. Oberly			•••		

Address Box 990, Farmington, New Mexico

Title Supervisor Dist. # 3

STATE OF NE T MEXICO
OIL CONS. RVATION JAMAISSIO
NUMBER OF COP ES RULEIVES
D ST . 1
SANTA FE FILE
U.S.C.S. LAND OFFICE
TRANSPORTED OIL
PROPATION OFFICE
OPERATOR