NEW MEXICO OIL CONSERVATION COMMISSION HOBES OFFICE OCC Santa Fe, New Mexico

MISCELLANEOUS NOTICES 7 7 10
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 returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or ti

onal instructions in the Rules and	Indicate Nature of Noti	ice by Checking Below		
OTICE OF INTENTION O CHANGE PLANS	Notice of Intention to Temporarily Abandon	, , , , , , , , , , , , , , , , , , , ,	rice of Intention Drill Deeper	
OTICE OF INTENTION O PLUG WELL	Notice of Intention to Plug Back		rice of Intention Set Liner	
OTICE OF INTENTION O SQUEEZE	Notice of Intention to Acidize		rice of Intention Shoot (Nitro)	
Notice of Intention o Gun Perforate	Notice of Intention (Other)		TICE OF INTENTION X-	Sandoil Joi
OIL CONSERVATION COMMI SANTA FE, NEW MEXICO	Part cas How	Mexico	January 28	, 1955
ANTA IL, NEW MEMORE	(Pi	ace)	(==11)	
Gentlemen:	ntion to do certain work as described	I below at the		***************************************
Following is a Notice of Inte	prporation - State IM	IPH Wel	I No. 4 ir	н
Amerada Petroleum (Company	or Operator) .c. 26 , T. 23-S , R	26 m	anglia-Mattiw	(Unit)
SE/ 1/4 NE/ 1/4 of Se	.c. 26 , T. 23–5 , R	,NMPM.,		
Lea.				
<u> </u>		NOCED DI AN OF W	∩RK	
_	FULL DETAILS OF PRO	POSED PLAN OF WO	ORK (JLATIONS)	
_	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T	THE RULES AND REGU	JLATIONS)	
	FULL DETAILS OF PRO	THE RULES AND REGU	LATIONS)	t 5½ n casir
Pull rods and tub	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub sand-oil fracture 15,000# sand, pum	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub sand-oil fracture 15,000# sand, pum	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub sand-oil fracture 15,000# sand, pum	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub sand-oil fracture 15,000# sand, pum	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub sand-oil fracture 15,000# sand, pum	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub sand-oil fracture 15,000# sand, pum	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub sand-oil fracture 15,000# sand, pum	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub sand-oil fracture 15,000# sand, pum	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar	ry, pressure test O gallons refin	~~ ~~~
Pull rods and tub sand-oil fracture 15,000# sand, pum well in.	FULL DETAILS OF PROFOLION IN THE COLLOW INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTION IN THE COLON IN	T.D. If necessar o 3609' with 15,00 erun tubing with	ry, pressure test 00 gallons refine seating nipple a	nd swab
Pull rods and tub sand-oil fracture 15,000# sand, pum well in.	FULL DETAILS OF PRO (FOLLOW INSTRUCTIONS IN T ing, clean out to 36091	T.D. If necessar o 3609' with 15,00 erun tubing with	ry, pressure test O gallons refin	nd swab
Pull rods and tub sand-oil fracture 15,000# sand, pum well in.	FULL DETAILS OF PROFOLION IN THE COLLOW INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTION IN THE COLON IN	T.D. If necessar o 3609' with 15,00 erun tubing with	ry, pressure test 00 gallons refine seating nipple a	nd swab
Pull rods and tub sand-oil fracture 15,000# sand, pum well in.	FULL DETAILS OF PROFOLION IN THE COLLOW INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTION IN THE COLON IN	T.D. If necessar 3609' with 15,00 Brun tubing with Amerada Petr By	oleum Corporation Company or Operator	nd swab
Pull rods and tub sand-oil fracture 15,000# sand, pum well in.	FULL DETAILS OF PROFOLION IN THE COLLOW INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTION IN THE COLON IN	T.D. If necessar 3609' with 15,00 Brun tubing with Amerada Petr By	olcum Corporation Company or Operator	nd swab
Pull rods and tub sand-oil fracture 15,000# sand, pum well in. Approved	FULL DETAILS OF PROFOLION IN THE COLLOW INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTION IN THE COLON IN	T.D. If necessar o 3609 with 15,00 erun tubing with Amerada Petr By	oleum Corporation Company or Operator	on ell to:
Pull rods and tub sand-oil fracture 15,000# sand, pum well in. Approved	FULL DETAILS OF PROFOLION IN THE COLLOW INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTIONS IN THE COLON INSTRUCTION IN THE COLON IN	T.D. If necessar o 3609 with 15,00 erun tubing with Amerada Petr By	oleum Corporation Company or Operator	on ell to: