WEW MEXICO OIL CONSERVATION COMMISSION HODBS OFFICE OCC

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

UPLIC

Engineer District

Title.....

Box 2167, Hobbs, N. M.

MISCELLANEOUS NOTICES DI CEP 2.3 Fil 3:41 RIFLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be Submit returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission hi 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.

Indicate Nature of Notice by Checking Below

ANTA FE, NEW MEXICO NODes, new Mexico September (Date) Gentlemen: Following is a Notice of Intention to do certain work as described below at the					
OTHED WAILDS TO PLUG BACK To SET LINER TO PLUG WELL TO PLUG BACK To SET LINER TO CONTRENTION NOTICE OF INTENTION NOTICE OF INTENTION OFLICE OF INTENTION NOTICE OF INTENTION NOTICE OF INTENTION OFUNC POINT STATUS NOTICE OF INTENTION NOTICE OF INTENTION OFUNC POINT STATUS NOTICE OF INTENTION NOTICE OF INTENTION OFUNC POINT STATUS NOTICE OF INTENTION NOTICE OF INTENTION OFUNC POINT STATUS NOTICE OF INTENTION NOTICE OF INTENTION OFUNC POINT STATUS NOTICE OF INTENTION NOTICE OF INTENTION OFUNC POINT STATUS NOTICE OF INTENTION NOTICE OF INTENTION OFUNC POINT STATUS NOTICE OF INTENTION NOTICE OF INTENTION OFUNC POINT STATUS NOTICE OF INTENTION NOTICE OF INTENTION OFUNC POINT STATUS NOTICE OF INTENTION NOTICE OF INTENTION Send Contrast of Operator UP of NOTICE OF INTENTION NOTICE OF INTENTION Since a number of leaks have been discovered in the 5-1/2" coll string it is proposed to run a 4-1/2" casing liner as follows: 1. . Full point gaint liner assembly as follows: 2. Bain 4-1/2" COLOW INSTRUCTIONS IN THE RULES AND RE					
In the Normal Source of INTENTION To AGDIZE To AGDIZE Service of INTENTION Normal of Survey Normal of Survey Service of INTENTION Normal of Survey Normal of Survey Service of INTENTION Normal of Survey Normal of Survey Service of INTENTION Normal of Survey Normal of Survey Service of INTENTION CONSERVATION COMMISSION Normal of Survey JL CONSERVATION COMMISSION Hobbs, New Mexico September 16, Service of Intention to do certain work as described below at the J. F. Janda. "A" Coll (Company of Operation Well No. 1 in SE N SE (Company of Operation) Well No. 1 in SE N SE (Company of Operation) Well No. 1 in SE N SE (Company of Operation) Well No. 1 in Sector of Leaks have been discovered in the 5-1/2" oil string it is proposed to run a 4-1/2" county. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Since a number of leaks have been discovered in the 5-1/2" oil string it is production packar at 3790'. 3. Ban 4-1/2" Gold Hydrill Flush Joint inser assembly as follows: 2, See follows:			N		
OTHERN Repr. Csg. Leak X (OTHER) MIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO Hobbs, New Mexico September 16, (Date) MIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO Hobbs, New Mexico September 16, (Date) Fendlemen: Guilf Oil Corporation			'n		
Gate (Place) (Date) Gentlemen: Following is a Notice of Intention to do certain work as described below at the					
J. F. Janda "A" Compary or Operation Well No. Compary or Operator) SE Well No. 1 Company or Operator) SE Well No. 1 Company or Operator) SE Well No. 1 Company or Operator) SE Well No. 1 County. FULL DETAILS OF PROPOSED PLAN OF WORK (POLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Since a number of leaks have been discovered in the 5-1/2" oil string it is proposed to run a 4-1/2" casing liner as follows: 1 Pull rods and tubing. 2. Run gauge ring to 3800". Set Baker Model D production packer at 3790". 3. Bun 4-1/2" OD Hydrill Flush Joint liner as follows: 2. Baker Multi V seal nipples with bottom and sull plugged 1, 2" x 10" 2. Set 4-1/2" swage nipple; 4-1/2" OD Hydrill Flush Joint casing to surface. 4. Except as follows: 2. 1955 Approved Approved Approved <tr< td=""><td></td><td>He He</td><td></td><td>ce September (Date)</td><td>16, 1955</td></tr<>		He He		ce September (Date)	16, 1955
Gulf Oil Corporation well No. in icompany or Operator) icompany or Operator) SE % of Sec. 20 T. 21-S NMPM, Eunice (docare Subdivision) Lea County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Since a number of leaks have been discovered in the 5-1/2" oil string it is proposed to run a 4-1/2" casing liner as follows: 1. Pull rods and tubing. 2. Bun gauge ring to 3800'. Set Baker Model D production packer at 3790'. 3. Bun 4-1/2" OB Hydrill Flush Joint liner assembly as follows: 3. Bun 4-1/2" OB Hydrill Flush Joint liner assembly as follows: 2, Baker Multi V seal nipples with bottom and bull plugged; 1, 2" x 10' perforated nipple; 2, Baker Multi V seal nipples; 1, locator sub; 1, 2-3/8" x 4-1/2" swage nipple; 4-1/2" OD Hydrill Flush Joint casing to surface. Displace mud in easing with water. Then lower 4-1/2" casing u top seal nipples are engaged in Baker packer. 5. Berun tubing and rods. Roturn well to production. Company or Operation. DET 21 1955 19 Approved 19 Approved 19		to do certain work as descr	ihed helow at the	J. F. Janda "A"	
SE <u>4</u> SE <u>4</u> of Sec. 20 <u>7</u> 21-S <u>8</u> 36-E <u>8000000000000000000000000000000000000</u>	Gulf Oil Cor	poration			(Unit)
 Lea	SE 1/4 SE 1/4 of Sec	20 , T. 21-S	, r. 36-E ,,NMP	M., Eunice	Рос
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Since a number of leaks have been discovered in the 5-1/2" oil string it is proposed to run a 4-1/2" casing liner as follows: Pull rods and tubing. Run gauge ring to 3800°. Set Baker Model D production packer at 3790°. Run 4-1/2" OD Hydrill Flush Joint liner assembly as follows: Baker Multi V seal nipples with bottom end bull plugged; 1, 2" x 10° perforated nipple; 2, Baker Multi V seal nipples; 1, losator sub; 1, 2-3/8" x 4-1/2" swage nipple; 4-1/2" OD Hydrill Flush Joint casing to surface. Emgage bottom set of seal nipples in packer and sirculate heavy mud to surface. Berun tubing and rods. Return well to production. Approved	(40-acre Subdivision)				
Approved App	proposed to run a 4-1/ 1. Pull rods and (2. Run gauge ring 3. Run 4-1/2" OD M 2. Baker Multi perforated min 2-3/8" x 4-1/2 surface.	/2" casing liner as tubing. to 3800". Set Bal ivdrill Flush Join V seal nipples w ople; 2, Baker Mult 2" swage nipple; 4	s follows: cer Model D pr t liner assemb ith bottom end ti V seal nipp -1/2" OD Hydri	oduction packer at 379 ly as follows: hull plugged; 1, 2" x les; 1, locator sub; 1 ll Flush Joint casing	0'. 10' to
Approved App	surface. Displ top seal nipple	lace mud in casing are engaged in l	with water. Baker packer.	Then lower 4-1/2" casi	to ng until
Approved Company or Operator By	SEF 21	955		0.36.043 (amount)	
Approved Send Communications regarding well to:		, 19	\bigcirc		
Approved Send Communications regarding well to:			Ву	Forther	
OIL CONSERVATION COMMISSION		ON			l to:
By Name Gulf Cil Corporation	(M.X.	edy	Name	Guld Oil Corporati	.on

Address.....

.....