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PRORATION OFFI	E		†

NEW MEXICO OIL CONSERVATION COMMISSION BBS OFFICE O. C. C.

MAY & ID

tional instructions in the Rule	s and Regulat				
		Indicate Nature of Notice	by Checking Be	low	
OTICE OF INTENTION O CHANGE PLANS		Notice of Intention to Temporarily Abandon W	BLL	Notice of Intention to Drill Deeper	
lotice of Intention o Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
otice of Intention o Squeeze		Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
otice of Intention o Gun Perforate	I	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COM ANTA FE, NEW MEXICO	IMISSION	Hobbs, New M		May 6, 19)64
entlemen:					
Following is a Notice of I	Intention to de	o certain work as described be	low at the		••••
Hightower Salt	mter Dis	posal (State BT "	(J* #2)	Well No	P
Comp SE 1/4 SE 1/4 of (40-acre Subdivision)	Sec27	, T. 128 , R.	33 E NMPM	Well No	(Unit)Po
Les					
		unty.			
		,	SED PLAN O	F WORK	
	FUL	L DETAILS OF PROPO INSTRUCTIONS IN THE			
	FUL (FOLLOW	L DETAILS OF PROPO	RULES AND I		2* casing
Pull tubing and p	FUL (FOLLOW packer.	L DETAILS OF PROPORTING INSTRUCTIONS IN THE	RULES AND I	REGULATIONS) ut cement inside 5-1/	_
Pull tubing and 8843 to 8850 ar	FUI (FOLLOW packer.	L DETAILS OF PROPORTIONS IN THE Run tubing and bit to clean hole to	RULES AND I	negulations) ut cement inside 5-1/ of 9344. Circulate	hole clea
Pull tubing and 8843 to 8850 ar	FUI (FOLLOW packer.	L DETAILS OF PROPORTIONS IN THE Run tubing and bit to clean hole to	RULES AND I	REGULATIONS) ut cement inside 5-1/	hole clea
Pall tubing and p	FUI (FOLLOW packer.	L DETAILS OF PROPORTIONS IN THE Run tubing and bit to clean hole to 50° to 9344° with 1	RULES AND I and drill o total depth 500 gals. a	negulations) ut cement inside 5-1/ of 9344. Circulate cid. Test for inject	hole clear
Pall tubing and page 18843 to 8850 and Acidize open hole Rerun 2-7/8" OD to	FUI (FOLLOW packer. ad run bi of from 88 subing wi	L DETAILS OF PROPORTING INSTRUCTIONS IN THE Run tubing and bit to clean hole to 50° to 9344° with 1 th packer set at ap	RULES AND I and drill o total depth 500 gals. a prex. 44521	nt cement inside 5-1/ of 9344. Circulate cid. Test for inject . Inject salt water	hole clearion rate.
Pull tubing and p 8843! to 8850! ar Acidize open hole Rerun 2-7/8" OD t Andres 5-1/2W cas	FUI (FOLLOW cacker. ad run bi from 88 Subing wi	L DETAILS OF PROPORTING INSTRUCTIONS IN THE Run tubing and bit to clean hole to 50° to 9344° with 1° th packer set at ap 50° from 4502° to 50°	RULES AND 1 and drill of total depth 500 gals. a prex. 4452†	negulations) ut cement inside 5-1/ of 9344. Circulate cid. Test for inject	hole clearion rate.
Pull tubing and published to 8850; and Acidize open hole Rerun 2-7/8" OD to Andres 5-1/2W case	FUI (FOLLOW cacker. ad run bi from 88 Subing wi	L DETAILS OF PROPORTING INSTRUCTIONS IN THE Run tubing and bit to clean hole to 50° to 9344° with 1 th packer set at ap	RULES AND 1 and drill of total depth 500 gals. a prex. 4452†	nt cement inside 5-1/ of 9344. Circulate cid. Test for inject . Inject salt water	hole clearion rate.
Pall tubing and page 18843! to 8850! ar Acidize open hole Rerun 2-7/8" OD to Andres 5-1/2W cas	FUI (FOLLOW cacker. ad run bi from 88 Subing wi	L DETAILS OF PROPORTING INSTRUCTIONS IN THE Run tubing and bit to clean hole to 50° to 9344° with 1° th packer set at ap 50° from 4502° to 50°	RULES AND 1 and drill of total depth 500 gals. a prex. 4452†	nt cement inside 5-1/ of 9344. Circulate cid. Test for inject . Inject salt water	hole clearion rate.
Pall tubing and page 18843 to 8850 are Acidize open hole Rerun 2-7/8" OD to Andres 5-1/2W cas and Penn. Zone ep	FUI (FOLLOW packer.) and run bit of from 88 tubing withing perfection hole :	L DETAILS OF PROPORTING INSTRUCTIONS IN THE Run tubing and bit to clean hole to 50° to 9344° with 1° th packer set at ap 6. from 4502° to 50° from \$850° to 9344°	RULES AND 1 and drill of total depth 500 gals. a prex. 4452†	nt cement inside 5-1/ of 9344. Circulate cid. Test for inject . Inject salt water	hole clearion rate.
Pall tubing and page 18843 to 8850 are Acidize open hole Rerun 2-7/8" OD to Andres 5-1/2W cas and Penn. Zone open and Penn.	FUI (FOLLOW packer.) and run bit of from 88 tubing withing perfection hole :	L DETAILS OF PROPORTING INSTRUCTIONS IN THE Run tubing and bit to clean hole to 50° to 9344° with 1° th packer set at ap 1° from \$850° to 9344° from \$850° to 9344°	RULES AND 1 and drill of total depth 500 gals. a prex. 4452 401, Penn.	regulations) ut cement inside 5-1/ of 9344. Circulate cid. Test for inject . Inject salt water Zone 5-1/2" perfs. fr	hole clearion rate. in all San om 8740° t
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Pall tubing and page 18843! to 8850! an Acidize open hole Rerun 2-7/8" OD to Andres 5-1/2W cas and Penn. Zone epage 2000 approved	FUL (FOLLOW packer. ad run bit of from 88 subing with sing perfe	L DETAILS OF PROPORTING INSTRUCTIONS IN THE Run tubing and bit to clean hole to 50° to 9344° with 1° th packer set at ap 1. from \$850° to 9344° to 50° from \$850° to 9344° mith 1° from \$850° to 9346°	RULES AND 1 and drill o total depth 500 gals. a prex. 44521 401, Penn. Amerada	regulations) ut cement inside 5-1/ of 9344. Circulate cid. Test for inject . Inject salt water Zone 5-1/2" perfs. fr	hole clearion rate. in all San om 8740 to
Pall tubing and page 1 to 8850; are Acidize open hole Rerun 2-7/8" OD to Andres 5-1/2W case and Penn. Zone eparts of the Except as follows:	FUI (FOLLOW packer. ad run bit of from 88 whing withing perfect hele:	L DETAILS OF PROPORTING INSTRUCTIONS IN THE Run tubing and bit to clean hole to 50° to 9344° with 1° th packer set at ap 1. From 4502° to 50° from \$850° to 9344° mith 1°	Amerada Amerada ition Districes	regulations) ut cement inside 5-1/ of 9344. Circulate cid. Test for inject . Inject salt water Zone 5-1/2" perfs. fr Petroleum Corporatio Company or Operator ict Superintendent	hole clearion rate. in all San om 8740 to