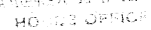
## NEW MEXICO OIL CONSERVATION COMMISSION

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 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.

	OF INT	ENTIO	N TO TES	T CASING	NOTICE O	F INTENTION TO SI	HOOT OR	
			T MO 277	LANCE DE ASSO		IICALLY TREAT WE		
				ANGE PLANS	OTHE	F INTENTION TO PERWISE ALTER CAST	INC	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
NOTICE	OF INTI	ENTION	1 TO REP	AIR WELL	well #5		THE CO KIGS	OLI
NOTICE	OF INT	ENTION	TO DEE	EPEN WELL	NOTICE O	F INTENTION TO P	LUG WELL	
			<b>a</b>	Hobbs, N.M.		Feb. 2, 1944	4	
OII. CONS	SFRWAT	ION C	OMMISSIO	NAT.	Place	,	Date	
Santa Fe,	New M	exico.	OMMISSIO	,,,				
Gentlemen								
Collowing in Gulf 01	is a notic	e of in	tention to	do certain work as	described below	at the		•••
Compa	iny or Op	erator		Lease		Well No. 4	in NV	NE
f Sec	17	, T	20	, R. <b>37</b>	, N. M. P. M.,	Monumen t		Fie
	Lea			County.				
			riili. i	DETAILS OF PI	POPOSED DI AI	M OF WORK		
			I OLLI	DELITION OF T	MOI OPED I LIVI	N OF WORK TIONS OF THE COM		
Author. Anderson Auction	ity is n #5. on And	iersor	1 #5. I	n order and eq	ulpment is em	T. Anderson #4 to ployed to mainte	in the al	lowe
Author. Anderson duction pose to	ity is n #5. on And make	lersor use of	1 #5. I	n Order to ut	uipment is emilize equipment	ployed to mainta	in the al	lowe
Author Anderson duction pose to produce	ity is n #5. on And make to d from	lersor use of the S	n #5. I the ga	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the labels of the la	ployed to mainte at and eliminate bradenhead on #4	in the al labor we This g	lowe(
Author Anderson duction pose to produce	ity is n #5. on And make to d from	lersor use of the S	n #5. I the ga	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the labels of the la	ployed to mainta	in the al labor we This g	lowe(
Author Anderson duction pose to produce	ity is n #5. on And make to d from	lersor use of the S	n #5. I the ga	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the labels of the la	ployed to mainte at and eliminate bradenhead on #4	in the al labor we This g	lowed
Author Anderson duction pose to produce	ity is n #5. on And make to d from	lersor use of the S	n #5. I the ga	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the labels of the la	ployed to mainte at and eliminate bradenhead on #4	in the al labor we This g	lowe:
Author Anderson duction pose to produce of the prod	ity is n #5. on And make to d from	lersor use of the S	n #5. I the ga	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the labels of the la	ployed to mainte at and eliminate bradenhead on #4	in the al labor we This g	lowe:
Author Anderson duction pose to produce of the prod	ity is n #5. on And make to d from	lersor use of the S	n #5. I the ga	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the labels of the la	ployed to mainte at and eliminate bradenhead on #4	in the al labor we This g	lowe:
Author Anderson duction to pose to produce to	ity is n #5. on And make to d from	lersor use of the S	n #5. I the ga	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the labels of the la	ployed to mainte at and eliminate bradenhead on #4	in the al labor we This g	lowe:
Author Anderson luction to be to broduced	ity is n #5. on And make to d from	lersor use of the S	n #5. I the ga	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the labels of the la	ployed to mainte at and eliminate bradenhead on #4	in the al labor we This g	lowe:
Author and erson luction to be to broduced	ity is n #5. on And make make d from	lersor use of the S	the gaseven Ri	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the labels of the la	ployed to mainte at and eliminate bradenhead on #4	in the al labor we This g	lowe:
Author, Anderso, Auction Ocea to Oroduce 8" pipe	ity is n #5. on Ana make n d from s is so	lerson use of the S	the gaseven Ri 2390',	n order to ut is energy avail vers and Ones	uipment is emilize equipment lable at the lable at the lab ins formations set at 3800	ployed to mainta at and eliminate bradenhead on #4 between 2550 & ; total depth 3	in the all labor we see This good This good The second	lowe
Author: Anderso; luction pose to produce: 8" pipe	ity is n #5. on Ana make n d from s is so	lerson use of the S	the gaseven Ri 2390',	n order to ut is energy available. Vers and Queen 5-1/2" pipe is	uipment is emilize equipment lable at the lable at the lab ins formations set at 3800	ployed to mainte at and eliminate bradenhead on #4	in the all labor we have this good. The street of the stre	lowe
Author: Anderso; Auction pose to produce: 8" pipe	ity is n #5. on Ana make n d from s is so	lerson use of the S	the gaseven Ri 2390',	n order to ut is energy available. Vers and Queen 5-1/2" pipe is	uipment is emilize equipment lable at the lable at the lab ins formations set at 3800	ployed to maintant and eliminate bradenhead on #4 between 2550 & 5, total depth 3	in the all labor we have this good. The street of the stre	lower
Author: Anderso; Auction pose to produce: 8" pipe	ity is n #5. on Ana make n d from s is so	lerson use of the S	the gaseven Ri 2390',	n order to ut is energy available. Vers and Queen 5-1/2" pipe is	ilize equipment is emilize equipment lable at the ins formations is set at 3800.  Gulf Oi  By Position	ployed to maintant and eliminate bradenhead on #4 between 2550 & total depth 3 company or Operator Company	in the all labor we labor we see this good. The second sec	lower
Author. Anderso: duction pose to produced 8" pipe	ity is n #5. on And make of from the is so	lerson use of the s st at	the gasewen Ri 2390*,	n order to ut is energy avail vers and Queen 5-1/2" pipe is	Gulf Oi  By  Position  Send	ployed to maintant and eliminate bradenhead on #4 between 2550 & 5, total depth 3 Company or Operato Company or Operato Company or Operato Communications regard	in the all labor we labor we see this good. The second sec	lowed as
Author. Anderso: duction pose to produced 8" pipe	ity is n #5. on And make of from the is so	lerson use of the s st at	the gasewen Ri 2390*,	n order to ut is energy available. Vers and Queen 5-1/2" pipe is	Gulf Oi  By  Position Send  Name	ployed to maintant and eliminate bradenhead on #4 between 2550 & 5, total depth 3 Company or Operator Company or Operator Company or Operator Communications regard J. W. Anderson	Prod. Divor	lowed
Author. Anderso: duction pose to produced 8" pipe	ity is n #5. on And make of from the is so	lerson use of the s st at	the gasewen Ri 2390*,	n order to ut is energy avail vers and Queen 5-1/2" pipe is	Gulf Oi  By  Position Send  Name	ployed to maintant and eliminate bradenhead on #4 between 2550 & 5, total depth 3 Company or Operato Company or Operato Company or Operato Communications regard	Prod. Divor	lower