COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Land Office
	Lease No.
	Unit
	1-lec. No. 731
-	legismated Frilling Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

		I s	HRSFOHENT REPORT O	F WATER SHUT-OFF	J
	TENTION TO DRILL				1 1
	TENTION TO CHANGE PLANS			F SHOOTING OR ACIDIZING	
	TENTION TO TEST WATER S			F ALTERING CASINGF REDRILLING OR REPAIR	
	TENTION TO RE-DRILL OR R			F ABANDONMENT	
	TENTION TO SHOOT OR ACIE			HISTORY	
NOTICE OF INT	TENTION TO PULL OR ALTER			MIJION I	
NOTICE OF IN	TENTION TO ABANDON WELL				<u>                                     </u>
	(INDICATE ABOVE	BY CHECK MARK NATURE		Mexico, Water 27 , 1	9_52
ME/A of	Section 11		)—W H	ft. from   line of sec	<u>31</u>
-	•			New Mexico	
rildes	(Field)	San Assa (County or Subd	livision)	(State or Territory)	
State names	of and expected depth indicate muddling jo	DETAILS ( hs to objective sands; bbs, cementing points, a	of work show sizes, weighted all other impo	ly 2200 feet. Hetery	tool
State names  We produce the unit of the un	of and expected depth indicate muddling journes to drail to drail depth and to total depth and total depth a	DETAILS ( this to objective sands; sobs, cementing points, a time above well to pth. Geoing will the same and a trooper is prop	of WORK show sizes, weight and all other impo e approximate l be set on t leaned out wi could	ts, and lengths of proposed case retain proposed work) by 2230 feet. Retery top of pay. Platures in the gas after shot with	tool: 31ff SM
State names  We produce the production  The files  3120  5-5/8"  5-1/2"  Copile  Guitait tod  I unders	of and expected depth indicate muddling jo opose to drill seed to total depth with the drille seed to total depth drille seed total depth	DETAILS ( his to objective sands; bbs, cementing points, a the above well to pth. Geoing wil to with gan and a trogram is proportion in the sand a late are attached n of the well.  work must receive ap	of WORK show sizes, weight and all other impo e approximate the set on t leaned out wi cood: lated amount lated smount	ts, and lengths of proposed cas ortant proposed work)  ly 2200 feet. Retery to the gas after shot with the gas after shot with the circulate.  to fill 395 above show the fill show the	tool: Riffi SNG
State names  All be used to the first operation of the first operation opera	s of and expected depth indicate muddling journe to drill seed to total depth indicate muddling journe to drill seed to total depth indicate muddling journe to drill seed to total depth indicate muddling journe to drill seed t	DETAILS ( his to objective sands; bbs, cementing points, a the above well to pth. Geoing wil to with gan and a trogram is proportion in the sand a late are attached n of the well.  work must receive ap	of WORK show sizes, weight and all other impo e approximate the set on t leaned out wi cood: lated amount lated smount	ts, and lengths of proposed cas ortant proposed work) by 2230 feet. Retery to of pay. Platured to gas after shot with to circulate. to fill 495' above show any survey taken will	tool: Riffi SMG
State names  We produce the production  The figure of the production  I undersoperation  Company	of and expected depth indicate muddling jo opose to drill seed to total depth with the drille seed to total depth with the drille seed to total depth seed to total depth seed to total depth seed to total depth seed total	DETAILS ( this to objective sands; sobs, cementing points, a the above well to peth. Ceeing will d with gas and a regree is proportion 175% of calculate are attached n of the well. work must receive ap ed.	of WORK show sizes, weight and all other impo e approximate the set on t leaned out wi cood: lated amount lated smount	ts, and lengths of proposed cas ortant proposed work)  ly 2200 feet. Retery to the gas after shot with the gas after shot with the circulate.  to fill 395 above show the fill show the	tool: Riffi SNG
State names  we produce the united to the production of the produc	s of and expected depth indicate muddling journe to drill seed to total depth indicate muddling journe to drill seed to total depth indicate muddling journe to drill seed to total depth indicate muddling journe to drill seed t	DETAILS ( his to objective sands; bbs, cementing points, a the above well to pth. Geoing wil to with gas and a trogram is proportionally in the sand a late are attache n of the well.  work must receive ap ed.	of WORK show sizes, weight and all other impo e approximate the set on t leaned out wi cood: lated amount lated smount	ts, and lengths of proposed cas ortant proposed work)  ly 2200 feet. Retery to the gas after shot with the gas after shot with the circulate.  to fill 395 above show the fill show the	tool: Affi SM,