(Feb. 1951)					
	x				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SF
Lease No	080212
Unit	Malco-Copple

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO BOIL	🗶				
NOTICE OF INTENTION TO DRILL			RT OF WATER SHUT-		i
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF			RT OF SHOOTING OF		i
IOTICE OF INTENTION TO TEST WATER SHUT-OFF			RT OF ALTERING CA RT OF RE-DRILLING		- 1
OTICE OF INTENTION TO SHOOT OR ACIDIZE				_	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE			RT OF ABANDONMEN	_	
OTICE OF INTENTION TO ABANDON WELL			ELL HISTORY		
(INDICATE ABOVE BY	CHECK MARK NATU	RE OF REPORT, NOT	ICE, OR OTHER DATA)	
	•		January	31	., 19.5
ell No. 9 is located 760		,	O ft. from	$\left\{\begin{array}{l} \mathbb{Z} \\ \mathbb{W} \end{array}\right\}$ line of sec.	5
(½ Sec. and Sec. No.) / (Tw			(Meridian)		
Werde-Gallun . 7	San he	45	New	Mexico	
(Field)	(County or Subd	division)	(State	or Territory)	
It is intended to drill to the to ulation. 5-1/2" casing will be	inds; show sizes, we ints, and all other in p of the Low	nex-Cellab A	ith rotary to	ofe setus m	26
It is intended to drill to the to ulation. 5-1/2" casing will be circulation of coment. It is then intended to drill into the total the circulation of coment. It is then intended to drill into the will be run following sand of	onds; show sizes, we inte, and all other in p of the Lowers set with a to the Lowers if fracturing	OF WORK ights, and lengths comportant proposed rer-Gallup w wo stage col -Gallup usin	ith rotary to lar set below g cable tools	w the Point i.	.ookou
It is intended to drill to the to ulation. 5-1/2" casing will be circulation of coment. It is then intended to drill into the to ulation. 5-1/2" casing will be circulation of coment. It is then intended to drill into the will be run following sand of Estimated Tetal Depth 3564°. Casing Program:	onds; show sizes, we inte, and all other in p of the Lowers the Lowers the Lowers in fracturing	OF WORK ights, and lengths comportant proposed ver-Gallup w wo stage col -Gallup usin ef the open-	ith rotary to lar set below g cable tools hole interval	w the Point 1	.ookou
ing point is intended to drill to the to sulation. 5-1/2" casing will be circulation of coment. It is then intended to drill into the will be run following sand of Estimated Total Depth 3564". Casing Program: 10-3/4" at 129" with 1	inds; show sizes, we inte, and all other in p of the Lowers set with a to the Lowers if fracturing	OF WORK ights, and lengths c mportant proposed ver-Gallup w two stage col -Gallup usin ef the open-	ith rotary to lar set below g cable tools hole interval	w the Point 1. A 4-1/2" Kill	.ookou
It is intended to drill to the to ulation. 5-1/2" casing will be circulation of coment. It is then intended to drill into the will be run following sand of Estimated Total Depth 3564". Casing Program: 10-2/4" at 129' with 15-1/2" at 3454' with	inds; show sizes, we inte, and all other in p of the Lowers set with a to the Lowers fracturing i25 sacks centred and a sacks	OF WORK ights, and lengths c mportant proposed ver-Gallup w two stage col -Gallup usin ef the open-	ith rotary to lar set below g cable tools hole interval	w the Point 1. A 4-1/2" Kill	.ookou
It is intended to drill to the to ulation. 5-1/2" casing will be circulation of coment. It is then intended to drill into the to ulation. 5-1/2" casing will be circulation of coment. It is then intended to drill into the will be run following sand of Estimated Total Depth 3564". Casing Program: 10-3/4" at 129" with 15-1/2" at 3454" with coment - 2nd st	inds; show sizes, we inte, and all other in p of the Lower the Lower the Lower tracturing in 150 sacks cotage.	OF WORK ights, and lengths c mportant proposed ver-Gallup w two stage col -Gallup using of the open- ment circula ement - 1st	ith rotary to lar set below g cable tools hole interval	w the Point 1. A 4-1/2" Kill	.ookou
ing policy in the transfer of and expected depths to objective as ing policy in the transfer of carent. It is then intended to drill into the transfer will be run following sand of Estimated Total Depth 3564'. Casing Program: 10-3/4" at 129' with 15-1/2" at 3454' with cement - 2nd st 4-1/2" liner at 3564 SW/4 of Sec. 5 is dedicated to	inds; show sizes, we inte, and all other in p of the Lowers set with a to the Lowers if fracturing i25 sacks certage. I not coment this well.	OF WORK ights, and lengths of the open- ment circular ment circular ment - 1st bed. SW ST	ith rotary to lar set below g cable tools hole interval ated to surfa- stage; 50 sa	w the Point L	slotte
ing point is intended to drill to the to sulation. 5-1/2" casing will be circulation of coment. It is then intended to drill interest will be run following sand of Estimated Total Depth 3564". Casing Program: 10-3/4" at 129" with 15-1/2" at 3454" with coment - 2nd standard to the coment - 2nd standard to 1 understand that this plan of work must receive	inds; show sizes, we inte, and all other in p of the Lowers set with a to the Lowers in the Lowers i	OF WORK ights, and lengths of mportant proposed wer-Gallup w two stage col- Gallup using of the open- ment circula ement - 1st bed. SW ST ng by the Geologica	ith rotary to lar set below g cable tools hole interval ated to surfa- stage; 50 sa	w the Point L	slotte
R is intended to drill to the to sill state the selection of coment. It is then intended to drill interest will be circulation of coment. It is then intended to drill interest will be run following sand of Estimated Total Depth 3564. Casing Program: 10-3/4" at 129" with 15-1/2" at 3454" with coment - 2nd state at 129" with 15-1/2" liner at 3564 SW/4 of Sec. 5 is dedicated to I understand that this plan of work must receive	inds; show sizes, we inte, and all other in p of the Lowers set with a to the Lowers in the Lowers i	OF WORK ights, and lengths of mportant proposed wer-Gallup w two stage col- Gallup using of the open- ment circula ement - 1st bed. SW ST ng by the Geologica	ith rotary to lar set below g cable tools hole interval ated to surfa- stage; 50 sa	w the Point L	slotte
ing po it is intended to drill to the to ulation. 5-1/2" casing will be circulation of coment. It is then intended to drill into r will be run following sand of Estimated Total Depth 3564". Casing Program: 10-3/4" at 129' with 1 5-1/2" at 3454' with coment - 2nd st 4-1/2" liner at 3564 SW/4 of Sec. 5 is dedicated to	inds; show sizes, we inte, and all other in p of the Lowers set with a to the Lowers fracturing in the Lowers in 150 sacks cetage. I not coment this well. I approval in writing reducts Com	OF WORK ights, and lengths comportant proposed ver-Gallup was two stage col- Gallup using of the open- ment circulatement - 1st bod. SW ST ng by the Geological party	ith rotary to lar set below cable tools hole interval atage; 50 sa W/4 Sec. 5	ce FEB	slotte
It is intended to drill to the to ulation. 5-1/2" casing will be circulation of coment. It is then intended to drill into the will be run following sand of Estimated Total Depth 3564". Casing Program: 10-3/4" at 129' with 15-1/2" at 3454' with cement - 2nd st 4-1/2" liner at 3564 SW/4 of Sec. 5 is dedicated to I understand that this plan of work must receive impany El Pago Natural Gas Princess Post Office Box 1565	inds; show sizes, we inte, and all other in p of the Lowers set with a to the Lowers fracturing in the Lowers in the Lowers in 150 sacks cetage. I not coment this well.	OF WORK ights, and lengths comportant proposed ver-Gallup was two stage col- Gallup using of the open- ment circulatement - 1st bed. SW Stage iRIGINAL SI	ith rotary to lar set below cable tools hole interval atage; 50 sa W/4 Sec. 5 I Survey before oper	the Point 1 A 4-1/2" FEB CIL CO SF-000312 ations may be comm	slotte
It is intended to drill to the to ulation. 5-1/2" casing will be circulation of cament. It is then intended to drill into the will be run following sand of Estimated Total Depth 3564". Casing Program: 10-3/4" at 129' with 15-1/2" at 3454' with cement - 2nd so 4-1/2" liner at 3564. SW/4 of Sec. 5 is dedicated to I understand that this plan of work must receive the pany Si Page Netural Gas Programy Si Page Netural Gas Programs	inds; show sizes, we inte, and all other in p of the Lowers set with a to the Lowers fracturing in the Lowers in the Lowers in 150 sacks cetage. I not coment this well.	OF WORK ights, and lengths comportant proposed ver-Gallup was two stage col- Gallup using of the open- ment circulatement - 1st bed. SW ST ng by the Geological pany JRIGHVAL SH By	ith rotary to lar set below cable tools hole interval atage; 50 sa W/4 Sec. 5	the Point 1 A 4-1/2" FEB CIL CO SF-000312 ations may be comm	slotte

NEW MEXICO OIL CONSERVATION COMMISSION

- 3

Well Location and Acreage Dedication Plat

Sectio	n A.				Date	Juney &, 19	
	o	Unit Letter_	M Section South Line,			rth Range 15	West NMPM
	San Juan		Elevation 53			4	Acres
		Formation		Pool Vor		eft	
	_	ator the only ow	ner* in the dedic	ated acreage outli	ned on the	plat below?	
2.	If the answer by communit Type of Con	er to question of ization agreements of the contraction agreements of the contraction of	ent or otherwise?	he interests of al Yes No 11 the owners and	If ans	ver is "yes,"	
J.	II the quare	ar to dangerion c	wo 15 "no, " 115t a	ir the owners and	cuert resp	activa intere	ora matom:
		<u>Owner</u>	(af	FIVED	Land Desci	ription	
			FER	5 1958			
			OIL	CON. COM.			·
Section	n. B			DIST. 3	_		
					info abov to th	is to certiformation in Second	ction A complete
			+	CDICII	AL SIGNE	Operator BY: JOSEPH	•)
				ן טאוטוו	CAL SIGNE	(Representat	
			5	} }	Des LEAS.	Address	Mear hand
					well plat from surv	los de la	that the the ted of artial distribution dist
	760			 	Erne		k Calk