MEXICO STATE LAND OFFICE

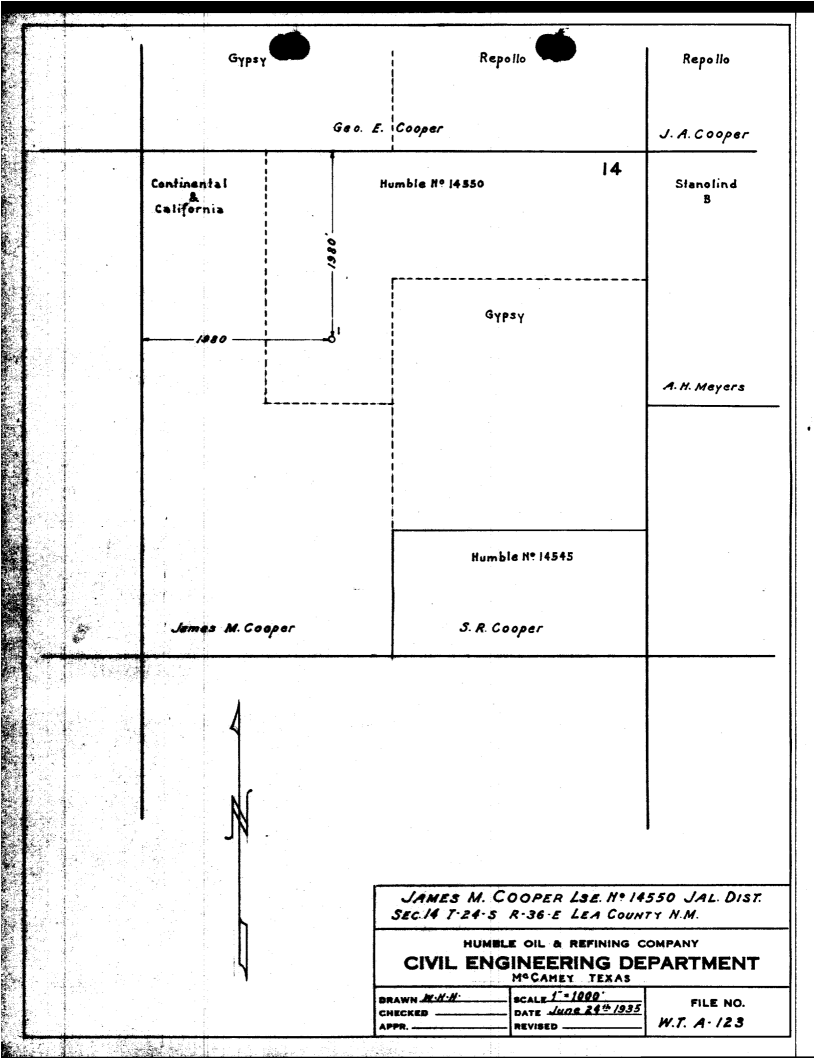
Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval.

	alw ~		N.	Mex., June 24 19 35
VIII.	Sta	that it is our intention	Gas Inspector,	carlsbad, N. M. e drilling of a well to be
Tam	are nereby nonned.	Wall No	1 in SE	/4 m/4 of Sec. 14
nown as	36-E N M	P M Jal	111	Oil Field
T	, 14. 141			
N.			(A).) R	. 1000
	The '	well isf	eet (S.) of	line and 1980 feet
	(E.)		************************************	
	1 (w.	line of	SE/4 of NH/	4 Section 14
				gal subdivision lines. Cross
	1 1 1	wrong directions.)		
		If state land the oil ar	id gas lease is No.	*
		gnment No		
1 1 1 1	1 1	If patented land the o	owner is	as. M. Cooper
AREA 640 ACRI	ES	Address	***************************************	
		ning Co. Addmor	. Hone	ton, Texas
The elevation o	t the derrick 1100r at	bove sea level is	1661. VV	e propose to drill well with
o. Rota	Make of Drill			
Wa propose to		ngs of casing and to l	and or cement ther	n as indicated.
vve propose to	use the following stri	ings of casing and to i	l	l do marcaroa.
	777 * 1 * D F - 1	New or Second Hand	Depth	Landed or Cemented
Size of Casing	Weight Per Foot	New or Second Hand	-	
		New or Second Hand		
16" Hele	50.0 Lb. 29.7	New or Second Hand	Approx. 60'	75 Sacks
16" Hele	50.0 Lb.	New or Second Hand	Approx. 60	75 Sacks
16" Hele 9-7/8" "	50.0 Lb. 29.7	New or Second Hand	Approx. 60 ° 2800 °	75 Sacks
16" Hele 9-7/8" " 7-3/4" "	50.0 Lb. 29.7 17.0	New "	Approx. 60 ° 2800 ° " 2800 ° "	75 Sacks 600 " 100 "
16" Hele 9-7/8" " 7-3/4" "	50.0 Lb. 29.7 17.0	Now " " " " " isable we will notify y	Appr ex. 60 ° ' ' 2800 ° ' ' 3800 ° '	75 Sacks 600 " 160 "
16" Hele 9-7/8" " 7-3/4" " f changes in the abstimate that the first	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or g	Now " " " " " isable we will notify y	Appr ex. 60 ° ' ' 2800 ° ' ' 3800 ° '	75 Sacks 600 " 160 "
16" Hele 9-7/8" " 7-3/4" " f changes in the abstimate that the first	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or g	Now " " " " " isable we will notify y	Appr ex. 60 ° ' ' 2800 ° ' ' 3800 ° '	75 Sacks 600 " 100 " ng or landing casing. We see the
16" Hele 9-7/8" " 7-3/4" " i changes in the abstimate that the first	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or g	Now " " " " " isable we will notify y	Appr ex. 60 ° ' ' 2800 ° ' ' 3800 ° '	75 Sacks 600 " 100 " ng or landing casing. We at 3000 feet
16" Hele 9-7/8" " 7-3/4" " f changes in the abstimate that the first	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or g	Now " " " " " isable we will notify y	Appr ex. 60 ° ' ' 2800 ° ' ' 3800 ° '	75 Sacks 600 " 100 " ng or landing casing. We see the
16" Hole 9-7/8" " 7-3/4" " I changes in the abottimate that the first dditional information	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or gettion:	isable we will notify yas sand should occur	Approx. 60° " 2600° " 3500° Tou before cementiat a depth of about	75 Sacks 600 " 100 " ng or landing casing. We sat. 5000 feet.
16" Hole 9-7/8" 7-3/4" I changes in the about that the first diditional information	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or g	isable we will notify yas sand should occur	Approx. 60 1 2800 1 3800 1 280	75 Sacks 600 " 100 " Ing or landing casing. We sat Social feet.
16" Hole 9-7/8" 7-3/4" If changes in the abstimate that the first dditional information and the statement of the statement o	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or gettion:	isable we will notify yas sand should occur	Approx. 60° " 2600° " 3500° Tou before cementiat a depth of about	75 Sacks 600 " 100 " Ing or landing casing. We sat 3000 feet
16" Hole 9-7/8" 7-3/4" If changes in the abstimate that the first dditional information and the statement of the statement o	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or gettion:	isable we will notify yas sand should occur	Approx. 60 ' " 2800 ' " 3500 ' Tou before cementiat a depth of about	75 Sacks 600 " 160 " Ing or landing casing. We sat 5000 feet. DUPLICA Thing Company Company or Operator.
16" Hole 9-7/8" 7-3/4" I changes in the abottimate that the first dditional informate the first dditional informate that the first dditional informate that the first dditional informate the first dditional informate that the first dditional informate the first dditional informate the first dditional informate that the first dditional informate the first dditional informate the first dditional informate that the first dditional informate the first dditional informate	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or griden:	isable we will notify yas sand should occur Sin Further for This By	Approx. 60° " 2800° " 3800° Tou before cementiat a depth of about	75 Sacks 606 " 100 " Ing or landing casing. We sat 5000 feet DUPLICA The Company Company or Operator.
f changes in the abstimate that the first additional informate except as follows:	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or grains: 1035	isable we will notify yas sand should occur Sin From This By Position	Approx. 60° " 2800° " 3500° Tou before cementiat a depth of about the control of	75 Sacks 600 " 100 " Ing or landing casing. We see the see th
f changes in the abstimate that the first additional informate approved accept as follows:	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or griden:	Sin Hum This By 34. Positic Sin spector. Send of	Approx. 60 ' " 2800 ' " 3800 ' " 3800 ' Tou before cementiat a depth of about the cerely yours, able 011 & Refinition on Division on Division on The communication regarded.	75 Sacks 600 " 100 " Ing or landing casing. We sat 5000 feet. DUPLICA The same of the s
f changes in the abstimate that the first additional informate except as follows:	50.0 Lb. 29.7 17.0 ove plan become advest productive oil or grains: 1035	Sin Human Sin By	Approx. 60° " 2800° " 3500° Tou before cementiat a depth of about the control of	75 Sacks 600 " 100 " Ing or landing casing. We sat soon feet. DUIPLICA Arding Company Company or Operator. Sup. 1. arding well to rbour

ICR



OIL CONSERVATION COMMISSION

		Date	11 - 12 - 53
HUMBLE OIL & REFINING CO.	JAMES M. COOPER		1
Operator	Lease		Well No.
Name of Producing Formati	_Pool_	JALCO	
No. Acres Dedicated to the	Well 40		

TOWNSH	IP 245	RANGE 36 E
OLSEN		
•2		;
HUMBLE ,06		
/980′ ▶₩ 1		
	·	
·	, i	
	OLSEN 2	OLSEN 2

I hereby certify that the information given above is true and complete to the best of my knowledge.

l.Is this gas well a dual completion? Yes No

2. Are there any other dually completed wells within the dedicated acreage? Yes No

Position Assistant Division Superintendent Representing Humble O'l', & Refining Company Address Box 1000, Midland, Texas

