REPOLLO OIL COMPANY

Wink, Texas, January 30th, 1935.

Mr. F.J. Vesely, State Oil & Gas Inspector, Carlabad, New Mexico.

Dear Sir:

maclosed herewith please find form SG-106, Report on beginning drilling operations, for our well No.2, S.M.Gloyd lease, located in Section 12, T-25-3, Range 36-E, N.M.P.M., Jal oil field, Lea County, New Mexico.

Yours very truly,

REPOLLO OIL COMPANY

D

HEPOLLO OIL COMPANY

Wink, Texas, January 30th, 1935.

Mr. F.J. Vesely, State Oil & des Inspector, Carlsbad, New Mexico.

Dear Sir:

inclosed herewith please find form SG-106, Report on beginning drilling operations; for our well No.2, S.M.Gloyd lease, located in Section 12, T-25-3, Range 36-K, N.M.P.M., Jal oil field, Lea County, New Mexico.

Yours very truly,

EXPOLLO OIL COMPANY

 \mathcal{O}

-NEW MEXICO STATE LAND OFFIE

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.

IT	, Sta	ate Geologist.	Oklahoma N.	Mex., Jan. 21 19 35
Dear Sir: You	are hereby notified	that it is our intention	to commence th	ne drilling of a well to be
lown as	36 Rest		inin	of Sec. 12 Oil Field
, R,	Loa	1, P. M,,	V ——	Oil Field
N,		County		
	The	well isfe	et (S.) of	line and 330 feet
	(E.)	of West line		
	of	line of Sou	theast Quarter	r of See. 12
		(Give location from sowrong directions.)	ection or other le	gal subdivision lines. Cross
			l one lence is No.	
	i }	gnment No		
		-		. C. Stephens
AREA 640 ACRE	<u> </u>	Address	Jal, 1	low Moxico
LOCATE WELL CORR	TACTIL.		·	
				521, Talse, Oklahama
	the derrick floor an		1eet. We	e propose to drill well with
O	Make of Drill			
We propose to 11:	se the following strip	ngs of casing and to la	nd or cement then	a as indicated
- 1 - 5 - 5 - C	0	•		
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
Size of Casing	Weight Per Foot	New or Second Hand	Depth 60↑	Landed or Cemented
Size of Casing	70# 45#	SH SH	601 14501	Cemented -
Size of Casing	70 	Sil	601	Cemented -
Size of Casing. 15 ¹ / ₂ 10** 7**OD SS	70# 45# 26#	Sil Sh Time	60° 1450° 5540°	Cemented - Cemented - Cemented - 2-Stag
Size of Casing 15 ^{1,n} 10 ⁿ 7"OD SS	70# 40# 26# ve plan become advi	Sit Sit Name Sable we will notify yo	60° 1450° 3540°	Cemented - Cemented - Cemented - 2-stes rig or landing casing. We
Size of Casing 15 1 n	70# 45# 26# ve plan become advi	Sit Sit Name Sable we will notify yo	60° 1450° 3540°	Cemented - Cemented - Cemented - 2-Stag
Size of Casing 15 ¹ / ₁ 10** 7''OD SS changes in the aboutimate that the first dditional information	70 # 45 # 26 # ve plan become advir productive oil or ga on:	sable we will notify your sand should occur at	60° 1450° 3540°	Cemented - Cemented - Cemented - 2-stes rig or landing casing. We
Size of Casing 15 ¹ / ₁ 10** 7''OD SS changes in the aboutimate that the first dditional information	70# 45# 26# ve plan become advi	sable we will notify your sand should occur at	60° 1450° 3540° u before cementing a depth of about	Cemented - Cemented - Cemented - 2-8tes ag or landing casing. We at 5,880: feet.
Size of Casing 15¹n 10° 7°'00 SS f changes in the about the stimate that the first additional information	70 # 45 # 26 # ve plan become advir productive oil or ga on:	sable we will notify your sand should occur at	60° 1450° 3540° u before cementing a depth of about	Cemented - Cemented - Cemented - 2-stes rig or landing casing. We
Size of Casing 15 ^{1,n} 10 ⁿ 7''OD SS f changes in the aboratimate that the first additional information for he dril	70# 40# 26# ve plan become advice productive oil or gaton:	sation sable we will notify your sand should occur at	60° 1450° 3540° u before cementina depth of about	Cemented - Cemented - Cemented - 2-8tes ag or landing casing. We at 5,880: feet.
Size of Casing 15 1st 10st 7st 7st 7st 7st 7st 7st 10st 10st 1st 1st 1st 1st 1st 1st 1st 1st 1st 1	70# 40# 26# ve plan become advice productive oil or gaton:	sable we will notify yours sand should occur at	1450 · 14	Cemented - Cemented - Cemented - 2-stes Ing or landing casing. We The state of th
Size of Casing 151n 10n 7''OD SS f changes in the about the first dditional information for be drill pproved	70# 45# 26# ve plan become advice productive oil or gason: 104 Vrotary to	sable we will notify your sand should occur at	60° 1450° 3540° u before cementina depth of about	Cemented - Cemented - Cemented - 2-8tes Ing or landing casing. We It. 5,850: feet.
Size of Casing 15 ¹ n 10n 7''OD SS f changes in the aboratimate that the first additional information to be drill pproved JAN pproved JAN xcept as follows:	70# 45# 26# ve plan become advisor productive oil or gaton: 1ed wrotery to	sable we will notify yours sand should occur at	1450 · 14	Cemented - Cemented - Cemented - 2-stes Ing or landing casing. We The state of th
Size of Casing 15 in 10 n 7" OD SS f changes in the aboratimate that the first additional information represents the second se	70# 45# 26# ve plan become advisor: productive oil or gaton: led wrotery to	sable we will notify yours sand should occur at	trely yours,	Cemented - Cemented - 2-3tes Ing or landing casing. We In 5,850: feet. Company or Operator.
Size of Casing 151# 10" 7"OD SS changes in the abortimate that the first dditional information of the drill pproved JAM except as follows: local to specific and casing and casing and casing and casing adopted	70# 45# 26# ve plan become advisor productive oil or gaton: 1ed wrotery to	sable we will notify yours sand should occur at Since	trely yours,	Cemented - Cemented - 2-3tes Ing or landing casing. We In 5,850: feet. Company or Operator.
Size of Casing 151# 10" 7"OD SS i changes in the aborational informational informati	70# 45# 26# ve plan become advisors: let vetary to 281835 lal regulation sing wells in August 1, 193	sable we will notify yours sand should occur at Since	tu before cementing a depth of about	Cemented - Cemented - Cemented - 2-stes Ing or landing casing. We talk 5,850: feet. Company or Operator. Company or Operator.