



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Hexico

May 23, 1955



Cannedy Larrasole 254 Korber Building Albuquerque, New Mexico

Re: New Mexico 04283

Gentlemen:

Receipt is asknowledged of your "Notice of Intention to Drill" dated May 18, 1955 covering your well No. 3 Odlum in SE4 sec. 11, T. 15 N., R. 1 W., N. S. P. M., Sandoval County, New Mexico, Wildest pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Cil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

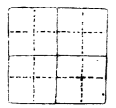
- 1. Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.
- 3. Subject to approval of the New Hexico Oil Conservation Commission for the unorthodox location.

Very truly yours.

(Orig. Sed.) A. P. KLEEMAN

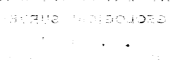
A. P. Kleeman Acting District Engineer

APKleeman:ac



on o seculo in mase kin

DARRAGEMENT OF THE INTERIOR







AM 23. N. A. A. (1562 . \$107)

and the second second

:

Budget Burnt To Dage 9
Budget Bure 1 2 R358 2 Approval expires 12-31-
Approvar expires 12 or the

For (I	m 9- reb. 19	331 a (51)	,	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office ALLE
Lease No. 34-0128)
Unit

NOTICE OF INTENTION TO DRILL	X	SURSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P			OF SHOOTING OR ACIDIZING	i i
NOTICE OF INTENTION TO TEST WAT			OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	ļ	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WEL	L HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL			
(INDICA	TE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE	E, OR OTHER DATA)	
	_		%y 18	, 19.5.
Vell Nois locat		${N \choose S}$ line and 330	ft. from $\left\{ egin{aligned} E \\ W \end{aligned} ight\}$ line	of sec. 11
% Sec. 11 (½ Sec. and Sec. No.)	159 (Twp.) (F		(eridian)	
(% sec. and sec. No.)	San Goval	tange) (1	Hew Mexico	
(Field)		Subdivision)	(State or Territor	y)
	DETAIL	S OF WORK	proposed casings; indicate m	udding jobs, cement
tate names of and expected depths t	DETAIL o objective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of partimportant proposed we	ork)	udding jobs, cement
Hanisher depth plans 30 surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 200 feet to	S OF WORK , weights, and lengths of partimportant proposed we to test the sat test the sat	rada sandatoso. o bottos.	
Hanisher depth plans 30' surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 800 feat t in be set, comes	S OF WORK , weights, and lengths of per important proposed we to test the sate ted from top to	rada sandatoso. o bottos.	
Hazimon depth plant 30 surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 800 feat t in be set, comes	S OF WORK , weights, and lengths of per important proposed we to test the sate ted from top to	rada sandatoso. o bottos.	
Hazimon depth plant 30' surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 800 feat t in be set, comes	S OF WORK , weights, and lengths of per important proposed we to test the sate ted from top to	rada sandatoso. o bottos.	
Maximum depth plant 30' surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 800 feat t in be set, comes	S OF WORK , weights, and lengths of per important proposed we to test the sate ted from top to	rada sandatoso. o bottos.	
Maximum depth plant 30' surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 800 feat t in be set, comes	S OF WORK , weights, and lengths of per important proposed we to test the sate ted from top to	rada sandatoso. o bottos.	
Maximum depth plant 30' surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 800 feat t in be set, comes	S OF WORK , weights, and lengths of per important proposed we to test the sate ted from top to	rada sandatoso. o bottos.	
Hanisher depth plans 30' surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 800 feat t in be set, comes	S OF WORK , weights, and lengths of per important proposed we to test the sate ted from top to	rada sandatoso. o bottos.	
Maximum depth plant 30' surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 800 feat t in be set, comes	S OF WORK , weights, and lengths of per important proposed we to test the sate ted from top to	rada sandatoso. o bottos.	
Maximum depth plant 30' surface pipe wi	DETAIL o objective sands; show sizes ing points, and all oth and is 800 foot t iii be set, come	S OF WORK The important proposed we contain the sale of the sale	rada sandstono. • bettom. .s. 10 ell or gas	্ ট্রিক ভাগ কর্মা থকাই
Hanisher depth plant 30 sariase pipe with 5 metas will be well and the sariase pipe will be sari	DETAIL of objective sands; show sizes ing points, and all other sands. A second secon	s of Work weights, and lengths of per important proposed we the sate of the s	rada sandatono. buttom. g. 10 011 or gas	্ ট্রিক ভাগ কর্মা থকাই
Jo' sariase pipe wind the sell will be a sell with the sell war the se	DETAIL of objective sands; show sizes ing points, and all other all ot	S OF WORK The important proposed we see the set in the	rada sandstone. button. s. 10 011 or gas	y be commenced.
Hanisher depth plant 30 sariase pipe wi 5 marine will have the control of the con	DETAIL of objective sands; show sizes ing points, and all other all ot	S OF WORK The important proposed we see the set in the	rada sandatono. buttom. g. 10 011 or gas	y be commenced.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4