

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. C. Box 965 Farmington, New Mexico

March 9, 1956

Standlind Oil & Gas Company Box 487 Farmington, New Mexico

Re: Santa Fe 081061

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Lrill" dated March 9, 1956 covering your well No. 1 Abrams Gas Unit "E" in SW sec. 25, T. 29 N., R. 10 W., N. F. F. M., San Juan County, New Mexico, Asteo-Pictured Cliffs pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "bil 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. Orilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all legs.
- 3. Approved subject to the communitization of the SW1 sec. 25 to form a unit of 160 acres more or less.

 Very trally yours.

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engine

PTMcGrathesc

Therened 3) 2 2/5 /5 /5 /5

OIL CON. COM. DIST. 3



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

antara de la companya de la company La companya de la co

300 9 4 4

3. a.p. over a. juct to the communities and the swa sec. 25 to form a unit of the acres nore or lens.

Fc.:	m 9- reb. 19	881 a. 51)	
	,		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe	-
Lease No	00106	L	
Abr	ame Gai	. Unit	*8

TICE OF INTENTION TO DRILL	I	SUBSEQUENT REPORT OF WATER SHUT-OFF
FICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	1 1)	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE.	, ,	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL		lan.
(INDICATE ABOVE BY CHECK MA	ARK NATU	URE OF REPORT, NOTICE, OR OTHER DATA
INo 1 is located 990 ft. fro		Varnington, New Marieo Merch 9 , 19
1140. 2 Street from 25 2-29-16	n_10	S) (W)
(½ Sec. and Sec. No.) (Twp.)	(Ran	ge) (Meridian)
tee-Pistared Cliffs See	- Jean	bdivision) (State or Territory)
	_	
e elevation of the derrick floor above sea	level i	isft. (To be reported later.)
DET	TAILS	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, com- important proposed work)
DET Ate names of and expected depths to objective sands; show ing points, and a line propose to drill the above we need to total depth. Anticipate pulation and completion will be as The following casing program is	FAILS w sizes, w all other all to product i indi proj	of WORK reights, and lengths of proposed casings; indicate mudding jobs, com- important proposed work) approximately 2010. Rotary tools wi rtion from the Pictured Cliffs formatic leated upon reaching this formation. pened: retical amount to circulate to surface.
DET to names of and expected depths to objective sands; show ing points, and a like propose to drill the above we set to total depth. Anticipate plation and completion will be as The following easing program is Size Booth General Research 9-5/8" 200' 50 ax 200' 5-1/2" 2010' 75 ax Copies of location plat are attacted upon completion of well.	rails v sizes, w all other all to roda findi proj these	of WORK reights, and lengths of proposed casings; indicate mudding jobs, com- important proposed work) approximately 2010. Rotary tools wi rtion from the Pictured Cliffs formatic leated upon reaching this formation. peach: retical amount to circulate to surface A copy of any survey taken will be ting by the Geological Survey before operations may be commenced
DET to names of and expected depths to objective sands; show ing points, and a like propose to drill the above we set to total depth. Anticipate plation and completion will be as The following easing program is Size Booth General Research 9-5/8" 200' 50 ax 200' 5-1/2" 2010' 75 ax Copies of location plat are attacted upon completion of well.	rails v sizes, w all other all to roda findi proj these	of WORK reights, and lengths of proposed casings; indicate mudding jobs, com- important proposed work) approximately 2010. Rotary tools wi rtion from the Pictured Cliffs formatic leated upon reaching this formation. peach: retical amount to circulate to surface A copy of any survey taken will be ting by the Geological Survey before operations may be commenced
to names of and expected depths to objective sands; show ing points, and it is prepared to drill the above we do to total depth. Anticipate plation and completion will be as The following easing program is Size Repth General Repth 9-5/8" 200" 60 ax 200% 5-1/2" 2010' 75 ax Copies of location plat are attached upon completion of well.	rails v sizes, w all other all to roda findi proj these	of WORK reights, and lengths of proposed casings; indicate mudding jobs, com- important proposed work) approximately 2010. Rotary tools wi rtion from the Pictured Cliffs formatic leated upon reaching this formation. peach: retical amount to circulate to surface A copy of any survey taken will be ting by the Geological Survey before operations may be commenced
to names of and expected depths to objective sands; show ing points, and it is propose to drill the above we do to total depth. Inticipate plation and completion will be as the following easing program in Size Booth General Research 9-5/8" 200' 60 six 200' 5-1/2" 2010' 75 six Copies of location plat are attached upon exaplation of well. I understand that this plan of work must receive approve ompany STANDIND OIL & GAS Colores P. O. Dex 487	rails v sizes, w all other all to roda findi proj these	of WORK reights, and lengths of proposed casings; indicate mudding jobs, com- important proposed work) approximately 2010. Rotary tools wi rtion from the Pictured Cliffs formatic leated upon reaching this formation. peach: retical amount to circulate to surface A copy of any survey taken will be ting by the Geological Survey before operations may be commenced
the propose to drill the above we ing points, and a seed to total depth. Anticipate plation and completion will be as the following easing program in Size. Booth General Research 9-5/8° 200° 40 ar 200% 5-1/2° 2010° 75 ax Copies of location plat are attached upon completion of well. I understand that this plan of work must receive approve ompany STANDIND OIL & GAS Company STANDING STAND	rails v sizes, w all other all to roda findi proj these	of WORK reights, and lengths of proposed casings; indicate mudding jobs, commission proposed work) approximately 2010. Rotary tools within from the Pictured Cliffs formatical leated upon reaching this formation. pesed: retical amount to circulate to surface ting by the Geological Survey before operations may be commenced. NY DIST. 3
to names of and expected depths to objective sands; show ing points, and it is propose to drill the above we do to total depth. Anticipate plation and completion will be as The following easing program is \$120. Both General Research 9-5/8' 200' 60 sx 200' 5-1/2' 2010' 75 sx Copies of location plat are attached upon exaplation of well. I understand that this plan of work must receive approve ompany STAIOINO OIL & GAS C	rails v sizes, w all other all to roda findi proj these	of WORK reights, and lengths of proposed casings; indicate mudding jobs, com- important proposed work) approximately 2010. Rotary tools wi rtion from the Pictured Cliffs formatic leated upon reaching this formation. peach: retical amount to circulate to surface A copy of any survey taken will be ting by the Geological Survey before operations may be commenced
DET names of and expected depths to objective sands; show ing points, and sing points, and sing points, and sing points, and so to total depth. Anticipate plation and completion will be as the following easing program in Size Booth Commit Remark 9-5/8" 200' 60 gr. 2005	AILS v alzes, w all other all to credit indi	of WORK reights, and lengths of proposed casings; indicate mudding jobs, consimportant proposed work) approximately 2010. Rotary tools were from the Pictured Cliffs formationated upon reaching this formation.

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128 Well Location and/or Gas Proration Plat March 13, 1956 Date Operator Stanolind Oil and Gas Company Lease Abrama Gas Unit B Well No. Section 25 Township 29 North Range 10 Most NMPM Feet From South Line, 1010 Feet From West Line. Located County, New Mexico. G. L. Elevation to be reported later San Juan Astec-Pool Pictured Cliffedicated Acreage 160 Name of Producing Formation Pictured Cliffs (Note: All distances must be from outer boundaries of Section) M WEXICE alle Abreme DIST. mte Pe 081061 1154 80 Ac. SCALE: 1"=1000' 1. Is this Well a Dual Comp. ? Yes No . This is to certify that the above plat was prepared from field notes of actual surveys If the answer to Question 1 is yes, are there made by me or under my supervision and that the same are true and correct to the any other dually completed wells within the best of my knowledge and belief. dedicated acreage? Yes

John M. Clark

Representing Standing Oil and Gas Company Address Box 457, Farmington, New Mexico

Position. Field Engineer

Name

Date Surveyed February 18, 1956

Registered Professional Engineer and/or Land Surveyor FOUR STATES OIL FIELD SURVEYS FARMINGTON, NEW MEXICO