

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. C. Box 965 Farmington, New Mexico

Appell 30.

OIL CON. COM. DIST. 3

Benson-Hontin 1059 West Breadway Farmington, New Mexico

Re: Santa Pe 080375

Gentlemens

Receipt is acknowledged of your "Notice of Intention to Drill" dated April 28, 1956 covering your well No. 4 Sheets in SW_0^1 sec. 1, T. 25 N., R. 8 W., N. M. P. M., San Juan County, New Mexico, Ballard pool.

Tour proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1962; 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 legs.

Very truly yours,

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

PTMcGrath:ac



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



- 1 St. Cartimoral

grafika biya di bak Tabuka di Biya ka wa wa k

Practices

en de la companya de la co and the state of the control of the state of The Marie of Contract

్ కార్ ప్రాపెట్ట్ కొండి కొన్నారు. అది కారం కొండి కొన్నారు. కాండి కొన్నారు. అది కొండు అదికుండా కొన్నారు. మీ ఈ రావు కెంకులో కొన్నారు. కొన్నారు. కొన్నారు. కొన్నారు. కొన్నారు. కొన్నారు. కొన్నారు. కొన్నారు. ఈ కోట్ క్రి ఈ ఇక్ కార్ క్రిక్స్ కార్కులు కొన్నారు. ఈ కొన్నారు. కార్ క్రిక్స్ కార్స్ క్రిక్స్ కార్ కోట్స్ కార్ కోట్స్ కొన్నారు. ఈ ఇక్కి చేస్తేంది. ఈ కోట్ క్రిక్స్ కోట్ కోట్స్ కోట్ కోట్స్ కోట్స్ కోట్స్ కోట్స్ కోట్స్ కోట్ కోట్స్ కోట్ కోట్స్

- Part Andrew Marting (Andrew Andrew Andre
 - A STATE OF THE STA

(Orly Sed.) P. 1 McGentu

in the state of th

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	080375
Unit	Sheets

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT O	F WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	F SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT O	F ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	SUBSEQUENT REPORT O	F REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT O	F ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL	HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, C	OR OTHER DATA)
		April 28th , 1956
		<u></u> .
Vell No. 4 is located 1000	ft from line and 1075	ft from line of sec.
Ven 140.	S me and page	[W] or see:
SW/4 SW/4 Sec. 1 25N	RM WW	P ME
() Sec. and Sec. No.) (Twp.)	(Range) (A	deridian)
Ballard	San Juan	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
iters names of and expected depths to objective sand	DETAILS OF WORK	posed casings; indicate mudding jobs, cement- k)
Pictured Cliffs Sand tes Surface Casing: 90' of Production " : Approxi	DETAILS OF WORK la; show sizes, weights, and lengths of pro ts, and all other important proposed wor t. Estimated total	depth 28001. cemented to surface.
Pictured Cliffs Sand tes: Surface Casing: 90' of Production " : Approximately Approximately Production of the Production	DETAILS OF WORK Is; show sizes, weights, and lengths of pro is, and all other important proposed work t. Estimated total 8-5/8" OD 24# J-55 mately 2700' of 5-1 d with 100 sacks. is indicated, the	depth 28001. cemented to surface. /2" OD 15.5# J-55 producing section
Pictured Cliffs Sand test Surface Casing: 90' of Production " : Approximatements If commercial production will be shot with nitrog	DETAILS OF WORK Is; show sizes, weights, and lengths of pro- is, and all other important proposed work t. Estimated total 8-5/8" OD 24# J-55 mately 2700' of 5-1 d with 100 sacks. is indicated, the lycerin and/or sand	depth 28001. cemented to surface. /2" OD 15.5# J-55 producing section -011 treated.
Pictured Cliffs Sand tes Surface Casing: 90' of Production " : Approximatements If commercial production will be shot with nitrog Lunderstand that this plan of work must receive a	DETAILS OF WORK Is; show sizes, weights, and lengths of pro- is, and all other important proposed work t. Estimated total 8-5/8" OD 24# J-55 mately 2700' of 5-1 d with 100 sacks. is indicated, the lycerin and/or sand approval in writing by the Geological Su	depth 28001. cemented to surface. /2" OD 15.5# J-55 producing section -011 treated.
Pictured Cliffs Sand test Surface Casing: 90' of Production " : Approximatements If commercial production will be shot with nitrog	DETAILS OF WORK Is; show sizes, weights, and lengths of pro- is, and all other important proposed work t. Estimated total 8-5/8" OD 24# J-55 mately 2700' of 5-1 d with 100 sacks. is indicated, the lycerin and/or sand approval in writing by the Geological Su	depth 28001. cemented to surface. /2" OD 15.5# J-55 producing section -011 treated.
Pictured Cliffs Sand tes Surface Casing: 90' of Production " : Approximatements If commercial production will be shot with nitrog Lunderstand that this plan of work must receive a	DETAILS OF WORK Is; show sizes, weights, and lengths of pro- is, and all other important proposed work t. Estimated total 8-5/8" OD 24# J-55 mately 2700' of 5-1 d with 100 sacks. is indicated, the lycerin and/or sand approval in writing by the Geological Su	depth 28001. cemented to surface. /2" OD 15.5# J-55 producing section -011 treated.
Pictured Cliffs Sand tes: Surface Casing: 90' of Production " : Approximate Casing: Production and Emproximate Casing: Production and Emproximate Casing: 90' of Production and P	DETAILS OF WORK Is; show sizes, weights, and lengths of pro- is, and all other important proposed work t. Estimated total 8-5/8" OD 24# J-55 mately 2700' of 5-1 d with 100 sacks. is indicated, the lycerin and/or sand approval in writing by the Geological Su	depth 28001. cemented to surface. /2" OD 15.5# J-55 producing section -011 treated.
Pictured Cliffs Sand tes Surface Casing: 90' of Production " : Approximatements If commercial production will be shot with nitrog Lunderstand that this plan of work must receive a	DETAILS OF WORK Is; show sizes, weights, and lengths of pro- is, and all other important proposed work t. Estimated total 8-5/8" OD 24# J-55 mately 2700' of 5-1 d with 100 sacks. is indicated, the lycerin and/or sand approval in writing by the Geological Su	depth 28001. cemented to surface. /2" OD 15.5# J-55 producing section -011 treated.

ation_1	**. **.		800	TH LIN	E AND	10751	TROK TH	e ves	TLINE
			, N.M.P	.м.,	SA	H JUAN	COUNTY	, NE	MEXICO
und Elev	ation	6949.	7 198	CRADED 3.89%	žw 4	482.72	•		
	5291.22							+ -	,98°
	Neoda's 52				1	- + -		 	N 3011'W 522
		- 10FS-	(a)	- + - - + -	3°PV	+ - + -			
		. ,	Scale	- 4 inc	hes equ	als 1 mil	e		
rveyed			····	1 F					, 19 56

Seal:
Farminator, New Newton

JAMES P. LEESE LAND SURVEYOR H. HEEL REG. NO. 1463