

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No. 42	-R358.4
Approv	al expir	es 12-3	1-60.

Land Office Lease No. 87 076117

Unit Reshalls Gas Unit

CLINDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 11
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	JUN 2 9 1959
WORKE OF INTENTION TO ABANDON WALLEST	4
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA
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(Field)	(County or Subdivision) (State or Territory)
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he elevation of the derrick floor above	sea level is
	DETAILS OF WORK
tate names of and expected depths to objective sands; ing points,	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme , and all other important proposed work)
	and an other mipor tame proposed worm,
	AAN TO THE TAX TO THE
a June 18, 1959, spetted 200 g	allone and elegant agent down well bore and
n June 18, 1959, spetted 200 g orderated interval 2230-4292 w	AAN TO THE TAX TO THE
a June 18, 1959, spetted 200 g ordereted interval 2230-6252 w 2,000 gallene vater missed with	AAN TO THE TAX TO THE
dome 18, 1959, spetted 200 perforated interval 2278-02792 w 1,000 pallone water minut with 1 barrols per minute and a bre-	AAN TO THE TAX TO THE
dome 18, 1959, spetted 200 g orderated interval 2230-0230 w 1,000 gallone water missed with 7 herrole per missed and a bro 1 2216 feet. Completed June 1	allone med elegant agent dama well bore and dit two chair per foot. Sand-mater fraced with 50,000 pounds sand et an average input rate of abdout procure of 2150 pel. 1-1/4" tubing sel 5, 1959 as a chai-in gas well Mance Pisturel
n dume 10, 1959, spetted 200 g organized interval 2230-0292 w 2,000 gallone water mised with 9 harrols per misete and a bre 1 2216 feet. Completed June 1 11ffe Field. On prolindness t	AAN TO THE TAX TO THE
a June 18, 1959, spetted 200 g orforeted interval 2270-2292 w 2,000 gallone vator missé with 7 barrols per missée and a bro 1 2216 foot. Completed June 1 liffe Field. On proliminary t	allone med elegant agent down well boys and did two chair per foot. Sand-mater fraced with 50,000 pounds sand at an average input rate of abdown procures of 2150 pel. 2-1/4" tubing sel 5, 1959 as a chai-in gas well Mance Pictured
a June 18, 1959, spetted 200 g prioreted interval 2270-0270 w 2,000 gallone vator missel with 7 berrole per misste and a bre 1 2216 feet. Gaspleted June 1 liffe Field. On proliminary to	allone med elegant agent dama well bore and dit two chair per foot. Sand-mater fraced with 50,000 pounds sand et an average input rate of abdout procure of 2150 pel. 1-1/4" tubing sel 5, 1959 as a chai-in gas well Mance Pisturel
a Jane 18, 1959, spetted 200 g opforted interval 2230-0232 w 2,000 gallone vator missed with 9 berrole per missee and a bro 1 2216 feet. Completed June 1 liffe Field. On proliminary to	allone med elegant agent dama well bore and dit two chair per foot. Sand-mater fraced with 50,000 pounds sand et an average input rate of abdout procure of 2150 pel. 1-1/4" tubing sel 5, 1959 as a chai-in gas well Mance Pisturel
a June 18, 1959, spetted 208 g organized interval 2230-6232 w 2,000 gallone vator mined with 9 harrols per minete and a bre 1 3214 feet. Completed June 1: liffe Field. On proliminary to	allone and electrons agent does well bore and did two chats per feet. Send-anter freed with 50,000 pounds send at an everage imput rate of chieves procuses of 2150 pet. 1-1/A* tubing od 9, 1959 as a chat-in gas well Mance Pletared out flewed 1396 MEF per day pites tube measures.
a June 18, 1959, spetted 200 g orforeted interval 2230-6232 w 2,000 gallone vater misse with 9 berrels per misste and a bre 1 2214 feet. Gaspleted June 1 liffe Field. On proliminary t	allone med elegant agent dama well bore and dit two chair per foot. Sand-mater fraced with 50,000 pounds sand et an average input rate of abdout procure of 2150 pel. 1-1/4" tubing sel 5, 1959 as a chai-in gas well Mance Pisturel
a June 18, 1959, spetted 200 g orforcted interval 2230-6250 w 2,000 gallone water mised with 9 barrals per misete and a bre 1 2216 feet. Completed June 1 liffe Field. On proliminary to	allone and electric agent does well bore and did two chats per feet. Sand-anter fraced with \$0,000 penals send of an average input rate of claims presumes of 2150 pel. 1-1/4° tubing on 3, 1959 as a chat-in gas well flance Pictured and flance light MSF per day pites tube measured of flance 1396 MSF per day pites tube measured. Constant Constant
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