For	m 9- Feb. 1	-881 a 961)	

(SUBMIT IN TRIPLICATE)

Land Office Sames Fe Lease No. 37 050420 **UNITED STATES** Unit Mexico Ped 870 **DEPARTMENT OF THE INTERIOR**

SUNDRY NOTICES AND REPORTS ON WELLS

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	su	BSEQUENT REPORT OF WATER SHUT-OFF	ee X
NOTICE OF INTENTION TO CHANG	1	IBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	BSEQUENT FIEPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DR	ILL OR REPAIR WELLSU	BSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZESU	IBSEQUENT REPORT OF ABANDONMENT	
3		IPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABAND	ON WELL	87 He, 1	-I -
(INC	DICATE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
	********	June 27, 1960	., 19
Nexteo-Ped "P"	(NI)	,	
Well No 1s lo	cated 1450 ft. from {\bar{1}{\alpha}}	line and $\{W\}$ line of sec.	9
Mi/A Section 9	(Twp.) (Range)	(Meridian)	· 10 / 20
Wildset - PC	Rio Arriba	Now Period	
(Field)	(County or Subdivi	ision) (State or Territory)	
The elevation of the derri	ick floor above sea level is	f t	
THE CICYACION OF THE GERM	LON MOOT WOOTE BOX 10 TO 1.	A 94	
	DETAILS OI	F WORK ; BEEN	1.1.1.3
State names of and expected depth	s to objective sands; show sizes, weigh	ts, and lengths of proposed casings; indicate mudding jo	bs, cemen
State names of and expected depth		ts, and lengths of proposed casings; indicate mudding jo	be, cemen
	s to objective sands; show sizes, weigh ing points, and all other imp	its, and lengths of proposed casings; indicate mudding jo ortant proposed work)	
nddod June 2, 1960.	to objective sands; show sizes, weighing points, and all other imp	ts, and lengths of proposed casings; indicate mudding jo	
nddod June 2, 1960.	s to objective sands; show sizes, weigh ing points, and all other imp	its, and lengths of proposed casings; indicate mudding jo ortant proposed work)	
nddod June 2, 1960.	to objective sands; show sizes, weighing points, and all other imp	its, and lengths of proposed casings; indicate mudding jo ortant proposed work)	
idded June 2, 1960. Heat. Couest circula Liled to 3810 10.	s to objective sands; show sizes, weighting points, and all other imp Set 8-5/8" OP casting atod to surface.	ts, and lengths of proposed casings; indicate mudding jo ortant proposed work) at 116, comented with 125 each	a rog
idded June 2, 1960. Heat. Coment circulated to 3510 TD.	s to objective sands; show sizes, weighting points, and all other imp Set 8-5/6* OB causing atod to surface.	ts, and lengths of proposed casings; indicate mudding jo ortant proposed work) at 116', comented with 125 each	s reg
idded June 2, 1960. iont. Coment sireul illed to 3810 10. I fl Straddle test ; id in 30 minutes. R	s to objective sands; show sizes, weighting points, and all other impoints and all other imposed to surface. 3565-3590'. Tool operating and a surface.	ts, and lengths of proposed casings; indicate mudding jo ortant proposed work) at 116, comented with 125 each	s reg
idded June 2, 1960. iont. Coment sireul illed to 3810 10. I fl Straddle test ; id in 30 minutes. R	s to objective sands; show sizes, weighting points, and all other imp Set 8-5/6* OB causing atod to surface.	ts, and lengths of proposed casings; indicate mudding jo ortant proposed work) at 116', comented with 125 each	s reg
idded June 2, 1960. iont. Coment sireul illed to 3810 10. I fl Straddle test ; id in 30 minutes. R	s to objective sands; show sizes, weighting points, and all other impoints and all other imposed to surface. 3565-3590'. Tool operating and a surface.	ts, and lengths of proposed casings; indicate mudding jo ortant proposed work) at 116', comented with 125 each	s reg
idded June 2, 1960. iont. Coment sireul illed to 3810 10. I fl Straddle test ; id in 30 minutes. R	s to objective sands; show sizes, weighting points, and all other impoints and all other imposed to surface. 3565-3590'. Tool operating and a surface.	ts, and lengths of proposed casings; indicate mudding jo ortant proposed work) at 116', comented with 125 each	s reg
ided June 2, 1960. Heat. Count circulated to 3810 10. I 11 Straddle test 10 in 30 minutes. Rep. 278. FFP 278. 30	s to objective sands; show sizes, weighting points, and all other implements of the surface. 3565-3590'. Teel opened to gallons of minute FETEMP 5355.	at 116°, comented with 125 each m 2 hours, opened with weak ble drilling mod. 30 minute IBIENT	s reg
ided June 2, 1960. Heat. Count circulated to 3810 10. I 11 Straddle test 10 in 30 minutes. Rep. 278. FFP 278. 30	s to objective sands; show sizes, weighting points, and all other implements of the surface. 3565-3590'. Teel opened to gallons of minute FETEMP 5355.	at 116°, comented with 125 each m 2 hours, opened with weak ble drilling mod. 30 minute IBIENT	s reg
idded June 2, 1960. Heat. Coment circulated to JELO TO. I Straddle test of in 30 minutes. Rep. 276. FFP 276. 30	s to objective sands; show sizes, weighting points, and all other impoints and all other imposed to supface. 3565-3590'. Tool operations of minute Falker 5356.	at 116, comented with 125 each at 116, comented with 125 each at 2 hours, opened with weak ble drilling mod. 30 minute 181888	s reg
ided June 2, 1960. Heat. Count circulated to 3810 10. I 11 Straddle test 10 in 30 minutes. Rep. 278. FFP 278. 30	s to objective sands; show sizes, weighting points, and all other impoints and all other imposed to supface. 3565-3590'. Tool operations of minute Falker 5356.	at 116, comented with 125 each at 116, comented with 125 each at 2 hours, opened with weak ble drilling mod. 30 minute 181888	s reg
I understand that this plan of w	s to objective sands; show sizes, weighting points, and all other impoints and all other imposed to supface. 3565-3590'. Tool operations of minute Falker 5356.	at 116, comented with 125 each at 116, comented with 125 each at 2 hours, opened with weak ble drilling mod. 30 minute 181888	s reg
idded June 2, 1960. Idded to 3810 10. I Stynddle test id in 30 minutes. R 278. FFP 278. 30 I understand that this plan of w Company Signly 011	s to objective sands; show sizes, weighting points, and all other implements of the surface. 3565-3590'. Tool operations of minute FEIRMP 5355.	at 116, comented with 125 each at 116, comented with 125 each at 2 hours, opened with weak ble drilling mod. 30 minute 181888	s reg
died June 2, 1960. Lond. General eirest Lled to 3810 10. La Straddle test d in 30 minutes. R 278. FFP 278. 30 Lunderstand that this plan of w Company Shally 011	s to objective sands; show sizes, weighting points, and all other impoints and all other imposed to supface. 3565-3590'. Tool operations of minute Falker 5356.	at 116, comented with 125 each at 116, comented with 125 each at 2 hours, opened with weak ble deliling mod. 30 minute 181888 by the Geological Survey before operation 30-1868	s reg
idded June 2, 1960. Idded to 3810 10. I Stynddle test id in 30 minutes. R 278. FFP 278. 30 I understand that this plan of w Company Signly 011	s to objective sands; show sizes, weighting points, and all other implements of the surface. 3565-3590'. Tool operations of minute FEIRMP 5355.	at 116, comented with 125 each at 116, comented with 125 each at 2 hours, opened with weak ble drilling mod. 30 minute 181888	s of