(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Ag Uto	Monetain	Tribal
Allottee .	14-20-6	-er
Lease No.		

Assistant District Supt.

NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SUBSEQUENT REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SUBSEQUENT REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SUBSEQUENT REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SUBSEQUENT REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABAND	G OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SHOW SEED OF THE SHOOT OF	G OR ACIDIZING G CASING ING OR REPAIR NMENT DATA) PATA OF THE STATE OF THE ST
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER Well No. 1	ING OR REPAIR NMENT DATA) PATA PATA PATA STATE (State or Territor) P 2 1 1959
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER STATES OF THE WAY	MENT
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER Well No. 44 is located 660 ft. from S line and 1980 ft. from (Meridian) Well No. 54 is located 660 ft. from (Meridian) Werds Callup (Meridian) (Field) (County or Subdivision) The elevation of the derrick floor above sea level is 5555 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing points, and all other important proposed work) Pulled rods and tabing. Set wood plans 5720-700 of line Calsual on top of plans from 3720-3712 Perf. Wielex 4 3595'. Squeezed perf. 1/30 sx. 50-50 Poundx, 750/ Celson hours. Drilled coment plus from 3542-3602 Water broke Tried to pump down cag. Could not pump. Ren 116 jts. 2° retainer set # 3548'. Squeezed 1/35 sx. 50-50 Poundx. Calculate pressure 3000 perf. Reversed out 2 bbls. Job comp	DATA) DATA) DATA PARTY STATE OF THE PARTY OF THE PART
Well No. #4 is located #60 ft. from N line and 1980 ft. from N N line and 1980 ft. f	PATA) PATA) In F line of REFEVED Reservitor PEP 21 1959
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER Tribal Well No.	m E line of RECEIVED State or Territor P 2 1 1959
Well No	m [E] line of RECEIVED Recorder to Territor P. P. 21 1959
Well No	Rew Parison (State or Territor) EP 21 1959
Well No	Rew Parison (State or Territor) EP 21 1959
HE RW Sec. 30 (4 Sec. and Sec. No.) (5 Sec. and Sec. No.) (5 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 Wp.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (1 Wp.) (1 Sec. and Sec. No.) (2 Sec. and Sec. No.) (3 Sec. and Sec. No.) (4 Sec. and Sec. No.) (6 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 Sec. and Sec. No.) (8 Sec. and Sec. No.) (8 Sec. and Sec. No.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (1 Sec. and Sec. No.) (1 Sec. and Sec. No.) (6 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 Sec. and Sec. No.) (7 Sec. and Sec. No.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (1 Sec. and Sec. No.) (2 Sec. and Sec. No.) (3 Sec. and Sec. No.) (4 Sec. and Sec. No.) (5 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 Sec. and Sec. No.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (9 Sec. and Sec. No.) (1 Sec. and	Rew Parison (State or Territor) EP 21 1959
(% Sec. and Sec. No.) Verde Gallup San Juan (Field) (County or Subdivision) The elevation of the derrick floor above sea level is	(State or Territor) P 21 1959 OIL CON. COM
Verde Gallup (Field) (County or Subdivision) The elevation of the derrick floor above sea level is	(State or Parritor) EP 21 1959 OIL CON. COM
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is	(State or Territor) P 21 1959 OIL CON. COM
The elevation of the derrick floor above sea level is	OIL CON. COM
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed case ing points, and all other important proposed work) Pulled rods and tubing. Set wood plug @ 3720 Top of lin Calseal on top of plug from 3720-3712. Perf. w/welex 4 3595'. Squeezed perf. w/30 sm. 50-50 Poundm. 750 Gelson hours. Drilled coment plug from 3542-3602'. Water broke Tried to pump down cag. Gentle net pump. Rem 116 jtc. 2" retainer set @ 3548'. Squeezed w/35 sm. 50-50 Poundm. Ca tubing pressure 3000 pei. Reversed out 2 bbls. Job comp	I UIL COM. CO.
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing points, and all other important proposed work) Pulled rods and tubing. Set wood plug @ 3720 Top of lin Calseal on top of plug from 3720-3712. Perf. w/welex 4 3595'. Squeezed perf. w/30 zx. 50-50 Poundx, 750 Gelson hours. Drilled coment plug from 3542-3602'. Water broke Tried to pump down cag. Gentld net pump. Rem 116 jtc. 2" retainer set @ 3548'. Squeezed w/35 zx. 50-50 Poundx. Ge tubing pressure 3000 pei. Reversed out 2 bbls. Job comp	V SICT 3
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing points, and all other important proposed work) Pulled rods and tubing. Set wood plug @ 3720 Top of lin Calseal on top of plug from 3720-3712. Perf. w/welex 4 3595'. Squeezed perf. w/30 sx. 50-50 Poundx, 750# Gelson hours. Drilled coment plug from 3542-3602'. Water broke Tried to pump down cag. Gentld net pump. Rem 116 jtc. 2" retainer set @ 3548'. Squeezed w/35 sx. 50-50 Poundx. Ge tubing pressure 3000 pei. Reversed out 2 bbls. Job comp	DIST. 3
Pulled rods and tubing. Set wood plug @ 3720 Top of lin Calseal on top of plug from 3720-3712. Perf. w/Welex 4 3595. Squeezed perf. w/30 sx. 50-50 Poundx, 750/ Gelson hours. Drilled cement plug from 3542-3602. Water broke Tried to pump down cag. Genia net pump. Rem 116 jts. 2" retainer set @ 3548. Squeezed w/35 sx. 50-50 Poundx. Ge tubing pressure 3000 pei. Reversed out 2 bbls. Job comp	
Calseal on top of plug from 3720-3712. Perf. w/Welex 4 3595. Squeezed perf. w/30 sx. 50-50 Poundx, 750# Gelson hours. Drilled coment plug from 3542-3602. Water broke Tried to pump down ong. Gentld net pump. Rem 116 jts. 2" retainer set @ 3548. Squeezed w/35 sx. 50-50 Poundx. Ge tubing pressure 3000 pei. Reversed out 2 bbls. Job comp	
3595'. Squeezed perf. w/30 sx. 50-50 Pennix, 750# Gelson hours. Drilled coment plug from 3542-3602'. Water broke Tried to pump down eag. Genid net pump. Rem 116 jts. 2" retainer set @ 3548'. Squeezed w/35 sx. 50-50 Pennix. Ge tubing pressure 3000 pei. Reversed out 2 bbls. Job comp	milet holes from 3594
hours. Drilled coment plug from 3542-3602*. Water broke Tried to pump down osg. Gottd not pump. Rem 116 jts. 2* retainer set @ 3548*. Squeesed w/35 ax. 50-50 Posmix. Go tubing pressure 3000 psi. Reversed out 2 bbls. Job comp	te v/2500 pei. WOC 2
Tried to pump down osg. Conid not pump. Rem 116 jts. 2" retainer set @ 3548'. Squeezed w/35 ax. 50-50 Posmix. Co tubing pressure 3000 psi. Reversed out 2 bbls. Job comp	in. Cleaned out to X
retainer set @ 35481. Squeesed w/35 ax. 50-50 Posmix. Ca tubing pressure 3000 pai. Reversed out 2 bbls. Job comp	
tubing pressure 3000 pel. Reversed out 2 bbls. Job comp	ing pressure 1000 pei
WCC 12 hours. Pulled 2º the. Brilled out cement and ols	ete 12 midnite 6-20-5
	aned cut to 3709. Bail
hole dry and dry test for 2 hours, wrilled out Calseal a	
Ran 1222 jts. 2" EUE thg. 3724.44" set @ 3724", seating mi	
Ren 147 3/4" x 25' yeds, 1-3/4" x 10', 1-3/4" x 4', and	1 - 3/4" x 2" posy re
Released rig 6-25-59 and start well to pumping.	
I understand that this plan of work must receive approval in writing by the Geological Survey befor	operations may be commenced.
Company Three States Natural Cas Company	
Address Box 67	
Farmington, New Maxico By Origina	

Title_



.