Budget	Bureau	No.	42-R358.4.
Approv	al expire	s 12-	-31-60

Form 9-381 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

Land Office	Senta Pe
Lease No.	التاران
Unit	Storey

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

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPA	AIR WELL SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CO	ASINGSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Hater Free
(INDICATE ABOVI	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Hay 29
Vell No.8-C(PM) is located 14	ft. from S line and 1850 ft. from W line of sec.
5W Sec. 33 20	
(1/ 9ac and 9 27.)	(Twp.) (Range) (Meridian)
So. Rlanco P.C. Ext. &	Name Atom
(Field)	(County or Subdivision) (State or Territory)
Lookout performed into	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme points, and all other important proposed work) 645 Ping back T.B. 5500'. Hater fractured Point Evals 5416-36; 5446-56; 5416-76; 5432-96 with 89.0
Lookout performed integallons water and 60,000 2000, average treating Flush 12,000 gallons. 4-24-57. Temporary Brid performed intervals 12	rvals 5416-36; 5446-36; 5416-76; 5482-96 with 89,0 send. Breakforn pressure 2000f, maximum pressure pressure 750f. Injection rate 76-3/4 bbls./min.
Lookout performed into gallons water and 60,000 2000, average treating Flush 12,000 gallons. 1-24-57. Temporary Brid performed intervals 31 and. Breekform pressure.	rvals 5k16-38; 5k46-36; 5k16-76; 5k82-96 with 89,0 send. Breakdown pressure 2000f, maximum pressure pressure 750f. Injection rate 76-3/4 bbls./min.
Lookout performed integallous water and 60,000 2000, average treating Flush 12,000 gallons. 1-24-57. Responsey Bridgerformed intervals 32 send. Breekdown pressure 350f. Injectic	rvals 5416-36; 5446-56; 5436-76; 5482-96 with 89,0 send. Breakdown pressure 2000f, maximum pressure pressure 750f. Injection rate 76-3/4 bbis./min. po plug at 5310'. Nater fractured Pictured Cliffs 26-44; 3156-76 with 37,600 gallons water and 40,000 re 350f, maximum pressure 350f, average treating on rate 95-5 bbls./min. Finsh 6000 gallons
Lookout performed integallous water and 60,000 2000, average treating Flush 12,000 gallons. 4-24-57. Temporary Bridgerformed intervals 32 sand. Breekdown pressure 350f. Injection	rvals 5k16-38; 5k46-56; 5k16-76; 5k82-96 with 89,0 send. Breakdown pressure 2000f, maximum pressure pressure 750f. Injection rate 76-3/4 bbls./min. pe plug at 5310'. Water fractured Pictured Cliffs 26-kk; 3156-76 with 37,600 gallons water and 40,000 pe 350f. maximum pressure 250f.
Lookout performed integallous water and 60,000 2000, average treating Flush 12,000 gallons. 1-24-57. Responsely Bridgerformed intervals 32 send. Breekdown pressure 350f. Injection pressure 350f. Injection pressure 350f.	rvals 5416-36; 5446-36; 5416-76; 5482-96 with 89,0 send. Breakdown pressure 2000f, maximum pressure pressure 750f. Injection rate 76-3/4 bbls./min. pressure 750f. Injection rate 76-3/4 bbls./min. pressure 750f. Water fractured Pictured Cliffs 26-44; 3156-76 with 37,600 gallons water and 40,000 re 350f, maximum pressure 350f, average treating on rate 95-5 bbls./min. Flush 6000 gallons water and 50,000 gallons water a
Lookout perforated integallons water and 60,000 2000, average treating Flush 12,000 gallons. 1-24-57. Temporary Bridgerforated intervals 31 send. Breekdown pressure 350f. Injection pressure 350f.	rvals 5416-36; 5446-56; 5436-76; 5482-96 with 89,0 send. Breakdown pressure 2000f, maximum pressure pressure 750f. Injection rate 76-3/4 bbis./min. po plug at 5310'. Nater fractured Pictured Cliffs 26-44; 3156-76 with 37,600 gallons water and 40,000 re 350f, maximum pressure 350f, average treating on rate 95-5 bbls./min. Finsh 6000 gallons



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