Budget	Bureau	No.	42-R356	3.4.
Approv	al expir	es 12-	-31-60.	

GPO 862040

FOR ()	reb. 1	951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office _	Nev	Mexico
ARDO	No	_03	93
Jnit .	he	·ľork)

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	1 !	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
or miletion to dimide! Edito	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZ	ING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	L SUBSEQUENT REPORT OF RE-DRILLING OR REP.	AIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALI'ER CASING		
NOTICE OF INTENTION TO ABANDON WELL	Water Frac.	X
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Fobmury 23,	, 19_51
(½ Sec. 30 (Twp.)	ft. from N line and 1000 ft. from W line and 1000 ft. from W line and 1000 ft. from W line (Range) (Meridian)	
(Field)	(County or Subdivision) (State or Terri	tory)
he elevation of the derrick floor above	e sea level is 570 ft.	
	DETAILS OF WORK	
tate names of and expected depths to objective sand ing point:	s; show sizes, weights, and lengths of proposed casings; indicate s, and all other important proposed work)	mudding jobs, coment-
-20-61 C.O.T.D. 6722'.	The state of the s	
Ater fractured Dakota perfore 580-96;6616-32 v/2 DJF, v1th Hand. Breakdown pressure 2800	60,248 gallons water and 60,000 % waxious pressure 2500 %, average PM. Flush 13,488 gallons. Bropped of 10 for 5 stages.	e treating pressu
ater fractured Dakota perfora 580-96;6616-32 w/2 DJF, with and. Breakdown pressure 2800 400 J. Injection rate 50.4 B sets of 15 balls and one set	60,248 gallons water and 60,000 % warse 2600 %, average 39M. Flush 13,488 gallons. Bropped of 10 for 6 stages.	
ater fractured Dakota perfore 580-96;6616-32 w/2 DJF, with and. Breakdown pressure 2800 book. Injection rate 50.0 Bests of 15 balls and one set	60,248 gallons water and 60,000 % warms pressure 2600 %, average FM. Flush 13,488 gallons. Dropped of 10 for 6 stages.	
Inter fractured Dakota perfore (580-96;6616-32 w/2 DJF, with sand. Breakdown pressure 2800 (500) . Injection rate 50.0 B sets of 15 balls and one set I understand that this plan of work must receive a company	60,248 gallons water and 60,000 % warms pressure 2600 %, average FM. Flush 13,488 gallons. Dropped of 10 for 6 stages.	
Ater fractured Dakota perfore 580-96;6616-32 w/2 DJF, with and. Breakdown pressure 2600 \$400 %. Injection rate 50.4 B sets of 15 balls and one set understand that this plan of work must receive a company \$1 Paso Batural Gas 6 ddress \$200 \$200 \$200 \$200 \$200 \$200 \$200 \$2	60,248 gallons water and 60,000 % average and 60,000 %, average an	ay be commenced.
ater fractured Dakota perfore 580-96;6616-32 w/2 DJF, with and. Breakdown pressure 2800 400 %. Injection rate 50.4 B sets of 15 balls and one set I understand that this plan of work must receive a ompany Paso Natural Gas C	60,248 gallons water and 60,000 % average 2600 %, maximum pressure 2600 %, average 2600 % averag	.H. Oheim