For (I	orm 9-881a (Feb. 1951)			

## (SUBMIT IN TRIPLICATE)

Bud App	get Bureau No. 42-R358.4. proval expires 12-31-60.
Land Office	Santa Fe
Lance No.	079232
Unit	Bolack

## UNITED STATES

SUNDRY NOTICES A	AND REPORTS ON WELLS
	WATER SHIT-OFF
OTICE OF INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZATE
TO CHANGE PLANS	DEPORT OF ALTERING CASHES
TO TEST WATER SHUT-OFF	OF DE DE DE LING UN RELIGIONE
OTICE OF INTENTION TO TEST WILL OR REPAIR WELL	SUBSEQUENT REPORT OF READMENT
NOTICE OF INTENTION TO SHOOT ON ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Water Frac.
NOTICE OF INTENTION TO THE	OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	May 14 , <b>19</b> 58
	rom 1640 ft. from E line of sec. 30
is located 800 ft. fr	rom XXX time and 10-0 It. 110 XXX
Vell No. 14-C	N.M.P.M.
NE Sec. 30 27N	(Meridian)
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)  New Mexico (State or Territory)  a level is 6100 ft.
co M. V. EstSo. Blanco P.C. (Con	a level is _6100 ft.
(Field)	9 1906
The elevation of the derrick floor above se	a level isbloom.
The elevation of the deriver	TAUS OF WORK
DE.	a level is6100 ft.  ETAILS OF WORK  Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, others and all other important proposed work)  Plug back T.D. 4520'. Water fractured Point Lookou  Plug back T.D. 4520'. 4408-4420; 4430-4450; 4484-451
(State names of and expected depths to objective sands; an ing points, an	d all other important proposed work
	Point Lookov
- 12 hE62! P	Plug back T.D.4520'. Water fractured Point Lookov 52-4374; 4382-4400; 4408-4420; 4430-4450; 4484-451 000# sand. B.D.P. 3000#, max. pr. 3100#, avg. tr
perf. int. (1 dyna et/10.)	000# sand. B.D.P. 3000#, max. pr. 5200#, sand. B.D.P. 3000# sand.
with 65,000 gar. The PM Flush	1 6720 gallons. Diopped
2600#• 1•R• 71•7 B•1•1 gam 8 s	ztages.
2 sets OI IU barro	true frontured
Depth 4563' • '	Temporary Bridge Plug at 2515. Water fractured dyna jets/ft.) 2094-2118; 2134-2150 with 41,580 dyna jets/ft.) max. pr. 3100#, avg. tr. pr. 240. B.D.P. 3200#, max. pr. 3100#, avg. tr. pr. 240
5-11-50. 10th perf. int. (2	dyna jets/ft.) 2094-2118; 2134-2150 with 41,300 dyna jets/ft.]
pictured officer and 40,000 sand	B.D.P. 32007, manual 1 sets of 10 balls each, one set
7 D 16 D B P 19 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 .0-m × cT90P5.
I.R. 45.6 B.P.M. Flush 4620 g of 5 balls and 2 sets of 2 bal	Is each for o suggest proval in writing by the Geological Survey before operations may be commenced.
. 6 must receive ap	proval in within
Company El Paso Natural Gas Co	omoany
Campany El Paso Natural Gas Co	JIII Jones J.
Company	
Address Box 997	- Original Signed R. G. MILLEN
Address Box 997  Fermington, New Mexi	

• 6 mg | 1 mg | 1 kg

. The first section of the fir

per to the rec

3 **.00** 

Night of the state of the stat

mark to the state of