<b>Fo</b> :	rm 9 Feb. 1	<b>-331</b> ( 951)	9.	
				<b>!</b>

## \*CORRECTED COPY (SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Fe

... 079521-A

Unit San Juan 28-5 Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRIE	LL	
NOTICE OF INTENTION TO CHA	NGE PLANS	THE PORT OF WATER SHUT-OFF
MOTICE OF INTENTION TO TEST	T WATER SHUT OFF	SUBSEQUENT REPORT OF SHOOTING OR ACTOZING
MOTICE OF INTENTION TO RE-D	ORILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
TO THE OF INTENTION TO SHOO	OT OR ACIDIZE	THE ORI OF RE-DRILLING OF REPAIR
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABAN	IDON WELL	WELL HISTORY
(15)		U. S. CECLOCICAL EU
(In	IDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No. 54	.# 1850	ft. from $\{E\}$ line and $\{F\}$ line of sec. 28
18 lo	cated ft. from	$\frac{1N}{N}$ line and $\frac{790}{N}$ ft. from $\frac{E}{N}$ line of
E/4 Section 28	28-N 5-	tr
(1/4 Sec. and Sec. No.)		M.M.P.M.
asin Dakota	Rio Arreit	he (Meridian)
(Field)	(County o	or Subdivision)  (State or Territory)
	ing points, and all ot	L.S. OF WORK  15., weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
n 2-20-63 T.D. 7965 1.60# on bottom, 51 total of 7955' set	5'. Ran 247 join 184.68' 10.50# in at 7965'. Ceme	ther important proposed work)  the 4 1/2" 0. D. J.55 casing 1626.25', middle, 1144.13' 11.60# on top for mted 1st stage with GP wash ahead of ffplug, 1/4# flocele/sk. Cemented 2nd 0 sacks El Toro "35", 4# gel, 1/4 cu.
n 2-20-63 T.D. 7965 1.60# on bottom, 51 total of 7955' set 00 sacks Class "A" tage w/78 barrels w	5'. Ran 247 join 184.68' 10.50# in at 7965'. Cemen cement, 1/4# tur ater shead of 100 k.	rts 4 1/2" O. D. J-55 casing 1626.25', middle, 1144.13' 11.60# on top for mted 1st stage with CP wash ahead of ffplug, 1/4# flocele/sk. Cemented 2nd sacks El Toro "35", 4% gel, 1/4 cu.
n 2-20-63 T.D. 7965 1.60# on bottom, 51 total of 7955' set 00 sacks Class "A" tage w/78 barrels w t. Strata-Crete"6"s	5'. Ran 247 join 184.68' 10.50# in at 7965'. Cemen cement, 1/4# tur ater shead of 100 k.	ts 4 1/2" 0. D. J-55 casing 1626.25', middle, 1144.13' 11.60# on top for the lat stage with CP and the latest stage with the latest stage with CP and the latest stage with the latest stage with the latest stage with the latest stage with the latest
n 2-20-63 T.D. 7965 1.60# on bottom, 51 total of 7955' set 00 sacks Class "A" tage w/78 barrels w t. Strata-Crete"6"s	Ran 247 join 184.58' 10.50# in at 7965'. Cement, 1/4# turater shead of 100k.	rts 4 1/2" O. D. J-55 casing 1626.25', middle, 1144.13' 11.60# on top for mted 1st stage with CP wash ahead of ffplug, 1/4# flocele/sk. Cemented 2nd sacks El Toro "35", 4% gel, 1/4 cu.
n 2-20-63 T.D. 7965 1.60# on bottom, 51 total of 7955' set 00 sacks Class "A" tage w/78 barrels w t. Strata-Crete"6"s: understand that this plan of world pany El Paso Natu	Ran 247 join 184.58' 10.50# in at 7965'. Cement, 1/4# turnater ahead of 100 k.	middle, 1144.13' 11.60# on top for middle, 1144.13' 11.60# on top for middle, 1144.13' 11.60# on top for middle, 1/4# flocele/sk. Cemented 2nd of ffplug, 1/4# flocele/sk. Cemented 2nd gel, 1/4 cu.  RECEIVED  JUL 1 1963  OIL CON. COM.  citing by the Geological Survey before operations map/13dfnm2nced.
n 2-20-63 T.D. 7965 1.60# on bottom, 51 total of 7955' set 00 sacks Class "A" tage w/78 barrels w t. Strata-Crete"6"s  understand that this plan of worl  apany El Paso Natu  ress Box 930	Ran 247 join 184.58' 10.50# in at 7965'. Cement, 1/4# turnater ahead of 100 k.	rts 4 1/2" O. D. J-55 casing 1626.25', middle, 1144.13' 11.60# on top for mted 1st stage with CP wash ahead of ffplug, 1/4# flocele/sk. Cemented 2nd sacks El Toro "35", 4% gel, 1/4 cu.