#### (SUBMIT IN TRIPLICATE)

#### UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Senta Fe

Unit Kiliott Gas Unit Co West & Section 33 Designated Drilling Unit

30-045-08910

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR	\ <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	EPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTAR	Y WELL HISTORY	\
NOTICE OF INTENTION TO ABANDON WELL.			74-4:4!
(INDICATE ABOVE BY CHECK M/		Non.	1.44
Vell No is locatedft.	from S line and	ft. from line of sec.	
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
(74 Bec. and Bec. 140.)	(Mango)	Nor Series	
(Field) (Cou	inty or Subdivision)	(State or Territory)	-
itate names of and expected depths to objective sands; shot ing points, and	all other important propo	hs of proposed casings; indicate mudding jobs, obsed work)	
tate names of and expected depths to objective sands; show ing points, and the proposes to drill the above dill be used to total depth. Casi begantion will be drilled with good	w sizes, weights, and lengt all other important propo wall to appro-	hs of proposed casings; indicate mudding jobs, osed work)  Einstely A900 feet. Notary on top of Clifferen. Not	tool
itate names of and expected depths to objective sands; showing points, and  lie proposes to drill the above fill be used to total depth. Casi	w sizes, weights, and lengt all other important propo wall to appro-	hs of proposed casings; indicate mudding jobs, osed work)  Einstely A900 feet. Notary on top of Clifferen. Not	tool
the propose to drill the above till be used to total depth. Casi	waizes, weights, and lengt all other important proposed in the appropriate wall be set in a cleaned of the proposed:  [3] of calculate attached, i.e.	hs of proposed casings; indicate mudding jobs, osed work)  Rimately A900 feet. Notary on top of Clifferene. Not mit with gas after shot with oil amount to circulate. Indicate any survey taken will approach any survey taken approach any survey taken approach and survey approach any survey taken approach any survey taken approach any survey taken approach and survey approach and survey approach approach and survey approach and survey approach approach any survey approach approach approach and survey approach a	teal sword SNG.
the propose to drill the shown ing points, and the propose to drill the shown will be used to total depth. Cand the following casing program  The following casing program  Size Depth Cannot lie 9-3/8- 250 225 12 7- 4100 300 13 12 12 12 12 12 12 12 12 12 12 12 12 12	w sizes, weights, and lengt all other important proposed in the approximation of classical and class	hs of proposed casings; indicate mudding jobs, osed work)  Rimately A900 feet. Notary on top of Clifferene. Not mit with gas after shot with oil amount to circulate. Indicate any survey taken will approach any survey taken approach any survey taken approach and survey approach any survey taken approach any survey taken approach any survey taken approach and survey approach and survey approach approach and survey approach and survey approach approach any survey approach approach approach and survey approach a	teal sword SNG.
State names of and expected depths to objective sands; showing points, and  We propose to drill the above still be used to total depth. Casis formation will be drilled with good formation will good formation will be drilled with good formation wi	w sizes, weights, and lengt all other important proposed in the approximation of classical and class	hs of proposed casings; indicate mudding jobs, osed work)  Rimately A900 feet. Notary on top of Clifferene. Not mit with gas after shot with oil amount to circulate. Indicate any survey taken will approach any survey taken approach any survey taken approach and survey approach any survey taken approach any survey taken approach any survey taken approach and survey approach and survey approach approach and survey approach and survey approach approach any survey approach approach approach and survey approach a	teal sword SNG.
State names of and expected depths to objective sands; showing points, and  We propose to drill the above rill be used to total depth. Cand formation will be drilled with gen  The following casing program  Size Depth Cannot in 15-3/8- 250 225 17  7- 4100: 330 15  Copies of location plate are schmitted upon completion of well-	w sizes, weights, and lengt all other important proposed ing will be set and cleaned of and cleaned of calculate of calculate of calculate attached. A calculate of calculate attached. A calculate of c	hs of proposed casings; indicate mudding jobs, osed work)  Rimately A900 feet. Notary on top of Clifferene. Not mit with gas after shot with oil amount to circulate. Indicate any survey taken will approach any survey taken approach any survey taken approach and survey approach any survey taken approach any survey taken approach any survey taken approach and survey approach and survey approach approach and survey approach and survey approach approach any survey approach approach approach and survey approach a	teal sword SNG.

### or Aller Southern Following

And the second s

# 

The state of the s

### 그 선생님 없는 생기는 없는 물질을 상황하는 것 같은 것이다.

 $(\mathcal{A}_{i}) = (\mathcal{A}_{i}) = (\mathcal{$ 

Andrews of the second of the s

The second of th

اللا<u>ه</u> راي ال ,

# ELLIOTT GAS UNIT "G" W/z Sec 33

30N Range 9W County SAN JUAN State N. MEX. Township 5F065588 M Delhi U.S.A. Standind 5F078042 Agnes V. Likens, et al 160 80 5+anolind 1 U.S.A. SF 078139 FORM 45

MATAS SLOV PRINT CO.

101111 43