## 285

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe,	N.M.
Lease No	N4-01:	3498(	5
Unit			

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL				
		SUBSEQUENT REPO	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING OR REP	AIR
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY Y	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	N WELL	^		
(INDIC	ATE ABOVE BY CHECK MAR	( NATURE OF REPORT, NOT	TICE, OR OTHER DATA)	
		December 11		, 19 <u>_61</u>
Well No. 41=26 is loca	ated 56 ft. fron		ft. from $\left\{ egin{array}{c} E \\ \bullet \end{array}  ight\}$ lin	
NE NE 26	17 H		<b>7</b> 4	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	ta .
Wildcat (Field)	Sandova	or Subdivision)	(State or Terr	
State names of and expected depths  Oposed Work:	to objective sands; show si ing points, and all	Other Important propose.	of proposed casings; indicat d work)	e mudding jobs, cement-
oposed Work:  With open end drill  s. 6350± with 75 s  b. 4650± with 75 s  c. 3600± with 100  d. 2450± with 100  e. 1050+ with 135  Locate top of cess  Covert at surface	to objective sands; show a ing points, and all lipipe plug as it sacks (across to plug and receivith 10 sacks to kiright 41-26, Niward, U.S.G.S.	zes, weights, and lengths other important proposed for lower appearation and proposed for rade and shown and the collaboration, NE 1 to J. Q. Hucking the collaboration and the collaboration, NE 1 to J. Q. Hucking the collaboration and the col	of casing) above 770'. all marker with NE, Sec. 26, T. ins 12-11-61	CON. COM. DIST. 3
with open end drill  a. 6350± with 75 a  b. 4650± with 75 a  c. 3600± with 100  d. 2450± with 100  e. 1050± with 135  Locate top of cener Cement at surface welded one Shell i  proval given by John proval given by E. C.  I understand that this plan of we  Company Shell 641 6	to objective sands; show sing points, and all pipe plug as it sacks (across to sacks (acros	zes, weights, and lengths other important proposed follows:  ap of Historian) intrade) intrade) intrade) intrade) intrade) intrade, intrade in	of casing) shove 770'. all marker with NE, Sec. 26, T. ins 12-11-61 hall 12-9-61	CON. COM. DIST. 3 following informa 17 N., R. 3 N.
with open end drill  a. 6350± with 75 a  b. 4650± with 75 a  c. 3600± with 100  d. 2450± with 100  e. 1050± with 135  Locate top of cener Cement at surface welded one Shell i proval given by John proval given by E. C.	to objective sands; show a ing points, and all lipipe plug as acks (across to sacks (across to plug and receive the plug and receive the lipit 41-26, Miard, U.S.G.S Armold, NHOCC ork must receive approval in Company	zes, weights, and lengths other important proposed follows:  ap of Historian) intrade) intrade) intrade) intrade) intrade) intrade, intrade in	of casing) shove 770'. all marker with NE, Sec. 26, T. ins 12-11-61 hall 12-9-61	CON. COM. DIST. 3 following information in the second in t