

## (SUBMIT IN TRIPLICATE)

## Lease No. 16 061842

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL		
TOTAL OF INTENTION TO CHANGE PLANS	: 1 1	SUBSEQUENT REPORT OF WATER SHUT-OFF
MOTICE OF INTENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
MOTICE OF INTENTION TO RE-DRILL OR F	PEPAID WELL	SOBSEQUENT REPORT OF ALTERING CASING
TOTAL OF INTENTION TO SHOOT OR ACH	DIZE	DESCRIPTION OF RE-DRILLING OR REPAIR
MOTICE OF INTENTION TO PULL OR ALTER	CACING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY
(INDICATE)		absequent Seport of Sand Free
(INDICATE AB	OVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)
		W
dller BX	*	March 7, 199
ell No. 5 is located	60 ft. from [1]	line and 1980 ft. from E line of sec.
W/h at sk/L som as	(S)	line of sec.
(1/2 Sec. and Sec. No.)	17-3 32-8	
aljamer	(Twp.) (Range)	(Meridian)
(Field)	(County or Subdivi	lies Nextee
. 1		Sion)
e elevation of the derrick floor	above son land	1 m 4 -
		APACO C.
1001	above sea level is	4962 ft.
	DETAILS	
	DETAILS	
te names of and expected depths to objecti in	DETAILS OF ve sands; show sizes, weight g points, and all other impo	WORK  s, and lengths of proposed casings; indicate mudding jobs, cemer rtant proposed work)
te names of and expected depths to objection  in the state of the stat	DETAILS OF ve sands; show sizes, weight goints, and all other important the same states and show sizes.	
te names of and expected depths to objection  in yourgesan Andrea format id 1670 in open hole 4020 ude, 30,000 lb. sand, an  owed (20 min per hr on i  a 32/64 choke, TF 30-16	DETAILS OF ve sands; show sizes, weight g points, and all other impo  dons notched wit  4300. Open hol d 1,000 lbs adon ntermitter) 54 b G lbs, GP 460-50	work  s, and lengths of proposed casings; indicate mudding jobs, cemer reant proposed work)  th abranive jets at 4285; 4138; 4098  the was treated v/30,000 gal. lease atte. On the inital potential wall bis 36 oil, 0 bbls water in 24 hre to 1bs w/ 40.8 MCPOPD GOS 756.
te names of and expected depths to objection in the state of the state	DETAILS OF ve sands; show sizes, weight g points, and all other impo  dons notched wit  4300. Open hol d 1,000 lbs adon ntermitter) 54 b G lbs, GP 460-50	work  s, and lengths of proposed casings; indicate mudding jobs, cemer retain proposed work)  h abrasive jets at 4285; 4138; 4098  Le was tracted v/30,000 gal. lease
te names of and expected depths to objection  in yourgesan Andrea format id 1670 in open hole 4020 ude, 30,000 lb. sand, an  owed (20 min per hr on i  a 32/64 choke, TF 30-16	DETAILS OF ve sands; show sizes, weight g points, and all other impo  dons notched wit  4300. Open hol d 1,000 lbs adon ntermitter) 54 b G lbs, GP 460-50	work  s, and lengths of proposed casings; indicate mudding jobs, cemer reant proposed work)  th abranive jets at 4285; 4138; 4098  the was treated v/30,000 gal. lease atte. On the inital potential wall bis 36 oil, 0 bbls water in 24 hre to 1bs w/ 40.8 MCPOPD GOS 756.
te names of and expected depths to objection  by burg-San Andrea format  d 1670 in open hole 4020  ude, 30,000 lb. sand, an  ewed (20 min per hr on i  a 32/64 choke, TP 30-16  nderstand that this plan of work must rece  pany Continental 041 6	DETAILS OF ve sands; show sizes, weight g points, and all other impo  Lons notched wit  Long long hold  Long long with writing by the company	work  s, and lengths of proposed casings; indicate mudding jobs, cemer reant proposed work)  th abranive jets at 4285; 4138; 4098  the was treated v/30,000 gal. lease atte. On the inital potential wall bis 36 oil, 0 bbls water in 24 hre to 1bs w/ 40.8 MCPOPD GOS 756.