Form 9-5 (April 19	331 b 952)	 (SUBMIT IN TRIPLICATE)
		UNITED STATES
		 DEPARTMENT OF THE INTERIOR
		GEOLOGICAL SURVEY
1	- <u>-</u>	

Budget Approv	Bureau No. 42–R359.4. al expires 12–31–60.
Indian Agenc	T
Jicar	rilla
Allottee	
Lease No	48 - E

SE/4 Sec. 36 23N-5W NMPM (14 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Undesignated Sandoval New Mexico (Field) (County or Subdivision) (State or Territory)	X	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO GENAME PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PILL OR ALTER CASING NOTICE OF INTENTION TO PILL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 1-E is located 990 ft. from S line and 990 ft. from E line of sec. SE/4 Sec. 36 22N-5W NMPM (May 5 New Mexico Grad) (County or Stubdivision) (Materidian) Undesignated Sandoval (County or Stubdivision) (Materidian) The elevation of the derrick floor above sea level is 6784 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights and inspire of proposed casings; indicate mudding jobs, cament-input plug at surface with 5' marker. \$898-5912 Cover perforations (5820-10) with cement. Pull casing to approx mately 1500'. Place cement plug in top of 5½" stub. Place cement plug at surface with 5' marker. \$\$198	CUNDDY NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACHIEVE ASING. NOTICE OF INTENTION TO PILL OR ALTER CASING. NOTICE OF INTENTION TO PILL OR AL		
Subsequent report of alterno to a constant of intention to the water shut-off. Notice of intention to the shutter shut-off. Notice of intention to reduct of reduction of the detrick floor above sea level is 6784 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and alterian proposed work) Cover perforations (5820—Ho) with cement. Pull casing to approximately 1500'. Place cement plug in top of 5½" stub. Place cement plug at surface with 5' marker. Co: Frank Yockey Box 2055 Farmington, New Mexico Humble O & R Co. P.O. Box 3082, Durango, Colo. Ludaerstand this plane of work must receive approval in writing by the Geological Survey before operations may be componed. Address. Dallas 6, Texas Subsequent Report of Alternor of REPAIR. Subsequent Report of Alternor of REPAIR. Subsequent Report of Palanch of Report of Report of Palanch of Report of Palanch of Report of Palanch of Report of Palanch of		
Well No. 1-E is located 990 ft. from S line and 990 ft. from S line of sec. Well No. 1-E is located 990 ft. from S line and 990 ft. from S line of sec. SE/4 Sec. 36 23N-5W NMPM (Range) New Mexico Grado) (Country or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6784 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show wisce, weights, and longths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) (State names of and expected depths to objective sands; show wisce, weights, and longths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) (State names of and expected depths to objective sands; show wisce, weights, and longths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) (State names of and expected depths to objective sands; show wisce, weights, and longths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) (State names of and expected depths to objective sands; show wisce, weights, and longths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) (State names of and expected depths to objective sands; show wisce, weights, and longths of proposed casings; indicate mudding jobs, commenting to proposed work) (State names of and expected depths to objective sands; show with comment. Pull casing to approx mately 1500'. Place cement plug in top of 5½" stub. Place ceme plug at surface with 5' marker. (CC: Frank Yockey BOX 2055 Farmington, New Mexico Humble 0 & R CO. P.O. BOX 3082, Durango, Colo. I understand that this plant with receive approval in writing by the Geological Survey before operations may be complement. Address. Dallas 6, Texas		CURCIONENT REPORT OF ALTERING CASING.
Well No. 1-E is located 990 ft. from S line and 990 ft	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
Well No. 1-E is located 990 ft. from S line and 990 ft	NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	
Well No. 1-E is located 990 ft. from S line and 990 ft	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
Well No. 1-E is located 990 ft. from S line and 990 ft		- H
Well No. 1-E is located 990 ft. from S line and 990 ft. from E line of sec. SE/4 Sec. 36 23N-5W NMPM NMPM (Neardison) (State of Territory) Undesignated Sandoval New Mexico New Mexico New Mexico Sandoval Sandoval		
Well No. 1-E is located 990 ft. from S line and 990 ft. from E line of sec. SE/4 Sec. 36 23N-5W NMPM Great Sec. No.) Undesignated Sandoval New Mexico (Pleid) (County of Subdivision) The elevation of the derrick floor above sea level is 6784 ft. DETAILS OF WORK (State names of and expected depths to objective sandigabov rises, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Cover perforations (5820-40) with cement. Pull casing to approx mately 1500'. Place cement plug in top of 5½" stub. Place cement plug at surface with 5' marker. cc: Frank Yockey Box 2055 Farmington, New Mexico Humble 0 & R Co. P.O. Box 3082, Durango, Colo. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comprehenced. Company Arizona Explorations, Inc. Address Dallas 6, Texas By	(INDICATE ABOVE BY CHECK MARK NA	_
SE/4 Sec. 36 23N-5W NMPM (State and Sec. No.) Undesignated Sandoval Sandoval New Mexico (Field) (County or Subdivision) The elevation of the derrick floor above sea level is 6784 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and all engths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Cover perforations (5820-40) with cement. Pull casing to approx mately 1500'. Place cement plug in top of 5½" stub. Place cement plug at surface with 5' marker. cc: Frank Yockey Box 2055 Farmington, New Mexico Humble 0 & R Co. P.O. Box 3082, Durango, Colo. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be complemed. Address. Dallas 6, Texas By New Mexico Pull casing to approx MAY8 1961 Colv. Com. DIST. 3 Poll Colv. Com. DIST. 3 Address. By New Mexico New Mexico New Mexico New Mexico Pull casing to approx MAY8 1961 Colv. Com. DIST. 3 Pull C		May 5 , 19 61
Undesignated Sandoval (County or Subdivision) The elevation of the derrick floor above sea level is 6784 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Cover perforations (5820-40) with cement. Pull casing to approx mately 1500'. Place cement plug in top of 5½" stub. Place ceme plug at surface with 5' marker. cc: Frank Yockey Box 2055 Farmington, New Mexico Humble O & R Co. P.O. Box 3082, Durango, Colo. I understand that this plan of work must resolve approval in writing by the Geological Survey before operations may be commenced. Company Arizona Explorations, Inc. Address Dallas 6, Texas By W P		
Undesignated (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6784 ft. DETAILS OF WORK (State names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Cover perforations (5820-140) with cement. Pull casing to approx mately 1500'. Place cement plug in top of 5½" stub. Place cement plug at surface with 5' marker. cc: Frank Yockey Box 2055 Farmington, New Mexico Humble 0 & R Co. P.O. Box 3082, Durango, Colo. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Arizona Explorations, Inc. Address Dallas 6, Texas By H. R. By H. R	(½ Sec. and Sec. No.) (Twp.)	Range) (Meridian) New Mexico
The elevation of the derrick floor above sea level is DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) S898-5912 Cover perforations (5820-10) with cement. Pull casing to approx mately 1500'. Place cement plug in top of 5½" stub. Place ceme plug at surface with 5' marker. cc: Frank Yockey Box 2055 Farmington, New Mexico Humble 0 & R Co. P.O. Box 3082, Durango, Colo. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be componed. Company Arizona Explorations, Inc. Address Dallas 6, Texas By NR NR NR NR NR NR NR NR NR N		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) 5898-5912 Cover perforations (5820-40) with cement. Pull casing to approx mately 1500'. Place cement plug in top of 5½" stub. Place cement plug at surface with 5' marker. cc: Frank Yockey Box 2055 Farmington, New Mexico Humble 0 & R Co. P.O. Box 3082, Durango, Colo. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied. Company Arizona Explorations, Inc. Address Dallas 6, Texas By	(Liera)	Subdivision)
cc: Frank Yockey Box 2055 Farmington, New Mexico Humble O & R Co. P.O. Box 3082, Durango, Colo. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Arizona Explorations, Inc. Address Dallas 6, Texas By	DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all other	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- ner important proposed work)
Box 2055 Farmington, New Mexico Humble O & R Co. P.O. Box 3082, Durango, Colo. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compensed. Company Arizona Explorations, Inc. Address Dallas 6, Texas By	plug at surface with y marke	with cement. Pull casing to approxi- olug in top of $5\frac{1}{2}$ " stub. Place cement
P.O. Box 3082, Durango, Colo. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Arizona Explorations, Inc. 417 Meadows Bldg. Dallas 6, Texas By	Box 2055	MAY8 1961
Company Arizona Explorations, Inc. Address 417 Meadows Bldg. Dallas 6, Texas By W. P.	Humble O & R Co.	colo.
Address 417 Meadows Bldg. Dallas 6, Texas By	Amizona Explorations	s, Inc.
) II D	ил7 Meadows Bldg.	L. One
TitleV.P.	Dallas 6, Texas	
		Title