

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		*	
Land Office	0773	-3	
Lease No			
Sen	JAMES .	<b>23</b> -6	imit
Unit	1		1051

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TO CHANGE PLANS. NOTICE OF INTENTION TO TO CHANGE PLANS. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PAUL OR ALTER CASING. NOTICE OF INTENTION TO PAUL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 79 (1941) is located  11.37 ft. from.  SUBSEQUENT REPORT OF READING AND IN ACIDIZING. SUBSEQUENT REPORT OF RECORD TO SUBSECUENT REPORT OF RECORD TO PRODUCT OF REDORD TO PRODUCT OF REDOR	SUNDRY NOTICES A	AND REPOR	RTS ON WELLS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 79 (See and See No.)  109 (See and See No.)  110 (County or Subdivision)  The elevation of the derrick floor above sea level is  111 (County or Subdivision)  The elevation of the derrick floor above sea level is  112 (State names of and expected depths to objective sands; show dises, weights, and long this of proposed casings; indicate mudding jobs, cemen in points, and all other important proposed casings; indicate mudding jobs, cemen 17-2-3.  112 (See Subdivision)  The elevation of the derrick floor above sea level is  113 (DETAILS OF WORK)  State names of and expected depths to objective sands; show dises, weights, and long this of proposed casings; indicate mudding jobs, cemen 17-2-3.  112 (See Subdivision)  The elevation of the derrick floor above sea level is  113 (DETAILS OF WORK)  State names of and expected depths to objective sands; show dises, weights, and long this of proposed casings; indicate mudding jobs, cemen 17-2-3.  113 (DETAILS OF WORK)  State names of and expected depths to objective sands; show dises, weights, and long this of proposed casings; indicate mudding jobs, cemen 17-2-3.  114 (See Subdivision)  115 (See Subdivision)  (Siste or Territory)  (Sis	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REP	ORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 73 (284) is located  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 73 (284) is located  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 73 (284) is located  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 73 (284) is located  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 73 (284) is located  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICA	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF RE	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR REPAIR
Well No. 79 (284) is located 1139 ft. from Since and 1930 ft. from Willing of sec. 11  273	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPO	ORT OF ABANDONMENT THE STATE OF
Well No. 10 (M) is located 1130 ft. from Sine and 1000 ft. from Wine of sec. 11  Well No. 10 (M) is located 1130 ft. from Sine and 1000 ft. from Wine of sec. 11  State of Sec	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY
Well No. 79 (24) is located 1137 ft. from Sine and 1000 ft. from Wine of sec. 11  273	NOTICE OF INTENTION TO ABANDON WELL.	-	
Well No. 79 (24) is located 1137 ft. from Sine and 1000 ft. from Wine of sec. 11  273	(NEDICATE ADDIT BY CHECK MAR	NATURE OF REPORT NO	TICE OF OTHER DATA)
Sec. 11  (Wee, and Sec. No.)  Size and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is \$275 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show slizes, weights, and langths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  7-)-3. Total Secret 5335.  Size 53 joints 1/2, 15-50%, 3-55 linear (2238) set irosa 1155 to 5393' with 125 macks regular county, 125 macks regular county, 125 macks regular county, 125 macks regular county.  Size and 1000 for 30 minutes.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be summenced.  Company  Address  ORIGINAL SIGNED A.M. SMITH  Polypleuse Engineer.	(INDICATE AS OF STORM ANN	in natione of report, no	Anna 19
Company  Com			
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen in points, and all other important proposed work)  The clevation of the derrick floor above sea level is			3.2. T.N.
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cemen ing points, and all other important proposed work)  7-3-3. Total Secret 537.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county. 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular county.  15-30, J=51 liner (223) set from 3155 to 5373 with 125 macks regular co	Slean & Vildred 810	Acribe	(Meridian)
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  7-2-33. Total length 5330.  The 53 joints   1/2   15-50   Just 1955 to 5393' with 1955 sacks regular consect.   20 cocks Possils, 20 col, 1/0 Placele/sk, Indicated by 50 cocks foot consect.  Field 1000' for 30 minustes.  Top of company   100 plan of work must receive approval in writing by the Geological Survey before operations may be summenced.  Company   20 plan of work must receive approval in writing by the Geological Survey before operations may be summenced.  ORIGINAL SIGNED A.M. SMITH  By   ORIGINAL SIGNED A.M. SMITH	(Field) (County	or Subdivision)	(State or Territory)
Ing points, and all other important proposed work)  7-3-33. Total Repth 5335.  Res 53 Jointa 3 /2 15-50, J=55 liner (2235) set from 155 to 5393' with 25 macks regular count.  25 macks regular count.  Reld 1000' for 30 minutes.  Top of count by temperature survey at 3255'.  AUC 22 355  AUC 22 355  AUC 22 355  Company  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Box 397  Address  ORIGINAL SIGNED A.M. SMITH  Patroleum Engineer			
Top of comest by temperature serves at 3255.  AUC. 2.3 155  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  Bux 237  By ORIGINAL SIGNED A.M. SMITH  By Descriptions:  By Descriptions	ing points, and all 7-3-53. Total Septh 5370.  Data 53 Jointa 5 1/2", 15-50%, 3-55  120 secks regular center, 120 secks	other important propose	set from 1155; to 5393; vit);
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Box 377  Address  ORIGINAL SIGNED A.M. SMITH  By		g at 3155'.	RECEIVED
Company  Box 797  Address ORIGINAL SIGNED A.M. SMITH  By			AUT. 23 (358)
Address ORIGINAL SIGNED A.M. SMITH  By	The Page Statuted Cos Court		cal Survey before operations may be commenced.
By ORIGINAL SIGNED A.M. SMITH	Company	~	
By ORIGINAL SIGNED A.M. SMITH	Address	<del>.</del>	
Potroleum Engineer		Bv	ORIGINAL SIGNED A.M. SMITH
		-	Potroleum Engineer

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5