

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	c. Santa Pa	
	LC 070769	
	Federal #1	

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING NOTICE OF INTENTION TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING. 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. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Supplementary WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Supplementary WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Supplementary WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Supplementary WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Supplementary WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Supplementary WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Supplementary WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Supplementary WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK NATURE OF ABANDONMENT.  (INDICATE ABOVE BY CHE	NOTICE OF INTENTION TO DOUG		SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING.  SUBCRETOR OF ALTERING CASING.  SUBL			
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQ			i i i i i i i i i i i i i i i i i i i
SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  OTHER OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY WELL HISTORY.  OTHER DATA)  SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY WELL HISTORY.  OTHER DATA)  Supplementary Well HISTORY.  (Indicate Above by Check Mark Nature of Report, Notice, or other Data)  Supplementary well HISTORY.  (Indicate Data)  Indicate Above by Check Mark Nature of Report, Notice, or other Data)  Supplementary well HISTORY.  (Indicate Data)			
Supplementary well history.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 6, , 19  Cell No. is located ft. from Similar and 330 ft. from Willing of sec.  SW 2 Cetton 31, 9 South 34 East NA.P.M.  Lang Sec. (Meridian)  Long County (Range) (Meridian)  (State or Territory)  The County Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  Late names of and expected depths to objective sands; show sizes, weights and lengths of proposed casings; indicate mudding jobs, cer ing points, and all other important proposed work)  Pudded well September 4, 1956  Expression 5, 1956—drilled 172 hole to 340 ft. Rang 339 ft new 15 3/8 in 40 cag. Cemented with 350 sixe—Cement circulated to surface. To sted cag with 800 pai—cement job OK.			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Company			
ell No. is located ft. from Ship line and 330 ft. from Where sec			3 1
September 6, 19.   19.	////	TE ADOVE BY CHECK MAR	PK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell No. is located ft. from Since and Since an	(INDICA	TIE ABOVE BY GIREON IIII	
cell No. is located ft. from S line and section 31, 9 South 34 East NM.P.M.  Lamb Sec. and Sec. No.)  Low County (Range) (Meridian)  Low County (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work)  pudded well September 4, 1958  eptember 5, 1956—drilled 175 hole to 346 ft. Rem 339 ft new 15 3/8 in  446 cag. Comested with 350 size—Cement circulated to  surface. To steed cag with 800 pai—cement job CK.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. T. Signors  Jones 548  Lines			, '
Lame (1 Sec. and Sec. No.)  Low County (Range) (Meridian)  (State or Territory)  ne elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cering points, and all other important proposed work)  pudded well September 4, 1958  eptember 5, 1956—drilled 171 hole to 340 ft. Ran 339 ft new 15 3/8 in  466 cag. Comented with 350 sxs—Coment circulated to  surface. Tosted cag with 800 pai—ceasent job OK.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. C. Strongs  ompany  Box 548	all No is locat	650 ft. from	m $\{0\}$ line and 330 ft. from $\{0\}$ line of sec.
Lag (K Sec. and Sec. No.)  Log County (Range) (Meridian)  Log County (Range) (Meridian)  New Extice  (County or Subdivision) (State or Territory)  ne elevation of the derrick floor above sea level is  DETAILS OF WORK  Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer ing points, and all other important proposed work)  pudded well September 4, 1956  eptember 5, 1956—drilled 17 hole to 346 ft. Ran 339 ft new 13 3/8 in  46 cag. Comented with 350 sxs—Coment circulated to  Surface. To steed cag with 800 pai—cement job CK.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. C. Signors  Ompany  Lag County or Subdivision)  (State or Territory)	_		
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is	•		
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  pudded well September 4, 1958  eptember 5, 1956—drilled 17 hole to 346 ft. Rem 339 ft new 15 3/8 in  48f cag. Cemented with 350 sxs—Cement circulated to  surface. To sted cag with 800 pai—cement job OK.	Lama Sec. and Sec. No.)		
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work)  pudded well September 4, 1958  aptember 5, 1956—drilled 175 hole to 346 ft. Rem 339 ft new 15 3/8 in  406 cag. Comented with 350 size—Coment circulated to surface. Tested cag with 800 pai—cement job OK.	(Field)	(County	y or Subdivision) (State or Territory)
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  pudded well September 4, 1956  eptember 5, 1956—drilled 17 hole to 340 ft. Rem 339 ft new 15 3/8 in  46 cag. Comented with 350 sxs—Coment circulated to  surface. Tosted cag with 800 psi—coment job OK.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. E. SIEDORS  Ompany  20 x 548	le elevation of the defrica		
pudded well September 4, 1956  eptember 5, 1956—drilled 175 hole to 546 ft. Rem 339 ft new 15 3/8 in  40f cag. Cemented with 350 sxs—Cement circulated to surface. Tested cag with 800 pai—cement job OK.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. E. Stersons  Ompany  20x 548		DETA	AILS OF WORK
pudded well September 4, 1956  eptember 5, 1956—drilled 175 hole to 546 ft. Rem 339 ft new 15 3/8 in  40f cag. Cemented with 350 sxs—Cement circulated to surface. Tested cag with 800 pai—cement job OK.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. E. Stersons  Ompany  20x 548		to objective sands; show s	sizes, weights, and lengths of proposed casings; indicate mudding jobs,
eptember 5, 1956—drilled 17 hole to 340 ft. Rem 339 ft new 15 3/8 in  40f cag. Comented with 350 sxs—Cament circulated to surface. Tested cag with 800 pai—cessent job OK.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. E. Signors  Company  20x 548	tate names of and expected depths t	ing points, and al	II other important proposed work)
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. E. Signors  Ompany  20x 548	tate names of and expected depths t		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. E. Signors  Ompany  20x 548		r 4. 1956	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  J. S. Signors  Ompany  20x 548		or 4, 1956	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence operations.  Ompany  201548	pudded well Septembe	illed 17 hole	to 346 ft. Rem 339 ft new 15 3/8 in
J. E. Sirmons Company	pudded well Septembe	illed 17 hole	to 340 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs-Coment circulated to
J. E. Sirmons Company	pudded well Septembe eptember 5, 1956dr 48	illed 17 hole	to 340 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs-Coment circulated to
J. E. Sirmons Company	pudded well Septembe eptember 5, 1956dr 48	illed 17 hole	to 340 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs-Coment circulated to
J. E. Sirmons Company	pudded well Septembe eptember 5, 1956dr 48	illed 17 hole	to 340 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs-Coment circulated to
J. E. Sirmons Company	pudded well Septembe eptember 5, 1956dr 48	illed 17 hole	to 340 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs-Coment circulated to
J. E. Sirsons Company	pudded well Septembe eptember 5, 1956dr 48	illed 17 hole	to 340 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs-Coment circulated to
J. E. Sirsons Company	pudded well Septembe eptember 5, 1956dr 48	illed 17 hole	to 340 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs-Coment circulated to
J. E. Signons Company	pudded well Septembe September 5, 1956dr 48	illed 17 hole	to 340 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs-Coment circulated to
20x 548	pudded well Septembe eptember 5, 1956dr 46	rilled 17 hole forg. Coment irfece. Tested	to 340 ft. Rem 339 ft new 15 3/8 in ted with 350 sxs—Cement circulated to i cag with 800 pai—cement job CK.
Lovington, New Mexico  By E. R. Fulle	pudded well September of the september o	rilled 17 hole V cag. Cement infece. Tested	to 340 ft. Rem 339 ft new 15 3/8 in ted with 350 sxs—Cement circulated to i cag with 800 psi—cement jeb OK.
By C. / MI	I understand that this plan of wo	rilled 17 hole  Frage Cement  IT note. Tested	to 346 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs—Cement circulated to i cag with 800 pai—cement job CK.
	Journal September 5, 1956—dr  I understand that this plan of we company  20 x 548	rilled 17 hole veg. Coment infece. Tested	to 340 ft. Rem 339 ft new 15 3/8 in ted with 350 sxs—Cement circulated to i cag with 800 pai—cement jeb 0K.
	Journal September 5, 1956—dr  I understand that this plan of we company  20 x 548	rilled 17 hole veg. Coment infece. Tested	to 346 ft. Rem 339 ft new 13 3/8 in ted with 350 sxs—Cement circulated to i cag with 800 pai—cement job CK.