FOE (I	eb. 1	351 a 351)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Ye
Lease No	078311
Unit	Omdiff

SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (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 REPORT OF REPORT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF R	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING STICE OF INTENTION TO TEST WATER SHUT-OFF STICE OF INTENTION TO REDRILL OR REPAIR WELL STICE OF INTENTION TO REDRILL OR REPAIR WELL STICE OF INTENTION TO PEDRILL OR REPAIR WELL STICE OF INTENTION TO SHOOT OR ACIDIZE STICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF REDRILLING	SUBSEQUENT REPORT OF SMOOTING OR ACIDIZED SUBSEQUENT REPORT OF ALTERING CASING. STREE OF INTENTION TO TEST WATER SMUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. STREE OF INTENTION TO TEST WATER SMUT-OFF. STREE OF INTENTION TO SHOOT OR ACIDIZEDITION OF REPORT OF ALTERING CASING. STREE OF INTENTION TO PULL OR ALTER CASING. STREET OR ALTER CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERNOC CASING. SUBSEQUENT REPORT OF ALTERNOC. SUBSEQUENT		NOTICES A	11			7
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING SUBSEQUENT REPORT	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING SUBSEQUENT REPORT	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLOR OR REPAIR. SUBSEQUENT REPORT OF REDRILLOR. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT. SUBSEQUENT REPORT. SUBSEQUENT REPORT. SUBSEQUENT REPORT.						
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (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 NAT	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (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 NAT	SUBSCOUNT REPORT OF RE-DRILLING OR REPAIR WELL. STREE OF INTERTION TO SHOOT OR ACIDIZE STREE OF INTERTION TO PULL OR ALTER CASING. STREE OF INTERTION TO PULL OR ALTER CASING. STREE OF INTERTION TO DRILL OR ALTER CASING. STREE OF INTERTION TO DRILL OR ALTER CASING. STREE OF INTERTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ALTIL 14. , 19. IN No. 3. is located 157A) ft. from Shine and 1500 ft. from Willing of sec. 13 Sec. 18 Sec			ii ii		**	
SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (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, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (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, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF	Supplementary well history. Supplementary we	••••	ł		_		
Supplementary well history (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, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPO	Supplementary well history (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, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPO	SUPPLEMENTARY WELL HISTORY. (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 MEXICO (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,	•		1	•		
Soc. 18 Sec. 18 Siline and 1500 ft. from W line of sec. 18 (4) Sec. 18 San Juan (County or Subdivision) (State or Ferritory) de elevation of the derrick floor above sea level is 5035 ft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) and So joints 7 5/8", 1-55, 26.40%, casing (3290") set at 3301" with 75 sacks state consent, 75 sacks Formix, 37 1/26 Flocole and 35 Gel, followed with 5 sacks fort consent, vt. 26 CeCl.	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 14			SUPPLEMENTARY	WELL HISTORY		
ell No. 3 is located 1000 ft. from Shine and 1500 ft. from W line of sec. 18 Sec. 18 128 138 138 138 138 138 138 1	ell No. 3 is located 1000 ft. from Shine and 1500 ft. from W line of sec. 18 Sec. 18 128 138 138 138 138 138 138 1	April 15 19 Sec. 18 124 M.M.P.M. Of Sec. and Sec. No.) (Twp.) 3 124 M.M.P.M. Of Sec. and Sec. No.) (Twp.) 3 124 M.M.P.M. Of Sec. and Sec. No.) (Twp.) 3 124 M.M.P.M. Of Sec. and Sec. No.) (Twp.) 3 124 M.M.P.M. Of Sec. and Sec. No.) (Twp.) 3 124 M.M.P.M. Of Sec. and Sec. No.) (Twp.) 3 124 M.M.P.M. DETAILS OF WORK Internames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) Internames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming to joints 7 5/8", J-55, 26 124 Floodle and 25 Gel, followed with 5 media for consent, 75 sacing (320°) sect of 3301° with 75 sacing formula, 37 1/25 Floodle and 25 Gel, followed with 5 media formula, with 5 sacing formula, 37 1/25 Floodle and 25 Gel, followed with 5 media formula by temperature survey at 200°. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany 21 Page Sectoral Gas Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Original Signed D. C. Johns' Farmington, New Mexico	OTICE OF INTENTION TO ABANDON	WELL				
is located 1990 ft. from Sine and 1600 ft. from White of sec. 18	is located 1990 ft. from Sine and 1600 ft. from White of sec. 18	Solution of the derrick floor above sea level is GO35 ft. DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) The consent, 75 Solution 7 \$/8", J-55, SOLOS, casing (3290") set at 3301 with 75 sach scales consent, 75 sachs Formix, 37 1/25 Floorie and 35 Ge1, followed with 3 tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany I made State of Solution 7 \$/8", J-55, SOLOS, Casing (3290") set at 3301 with 75 sach scales consent, 75 sachs Formix, 37 1/25 Floorie and 35 Ge1, followed with 3 tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Original Signed D. C. Johns' By Original Signed D. C. Johns'	(INDICA'	TE ABOVE BY CHECK MARK	(NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
(4 Sec. 18 (4 Sec. and Sec. No.) (5 Sec. and Sec. No.) (7 Sec. and Sec. No.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (9 Sec. and Sec. No.) (10 Sec. and Sec. No.) (11 Sec. and Sec. No.) (12 Sec. and Sec. No.) (13 Sec. and Sec. No.) (14 Sec. and Sec. No.) (15 Sec. and Sec. No.) (16 Sec. and Sec. No.) (17 Sec. and Sec. No.) (18 Sec. and Sec. and Se	(4 Sec. 18 (4 Sec. and Sec. No.) (5 Sec. and Sec. No.) (7 Sec. and Sec. No.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (9 Sec. and Sec. No.) (10 Sec. and Sec. No.) (11 Sec. and Sec. No.) (12 Sec. and Sec. No.) (13 Sec. and Sec. No.) (14 Sec. and Sec. No.) (15 Sec. and Sec. No.) (16 Sec. and Sec. No.) (17 Sec. and Sec. No.) (18 Sec. and Sec. and Se	Sec. 18 (4 Sec. mai Sec. No.) (5 Sec. mai Sec. No.) (6 Sec. mai Sec. No.) (7 Wp.) (8 Sec. mai Sec. No.) (7 Wp.) (8 Sec. mai Sec. No.) (8 Sec. mai Sec. No.) (9 Sec. mai Sec. No.) (1 Sec. mai Sec. No.) (2 Sec. mai Sec. No.) (3 Sec. mai Sec. No.) (8 State or Territory) (9 State or Territo				A	eril 14	, 19.
(b) Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	(b) Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	(4) Sec. 18 (4) Sec. 18 (5) (4) Sec. 18 (6) Sec. 18 (7) (18) (County or Subdivision) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (County of Subd	ell No3 is locat	ted 1900 ft. from	n S line and!	600 ft. from	w line of sec.	13
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	(Range) (State or Territory) (State or T		32	(2)	.K.P.N.	And the second second	The State of the S
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	(1/4 Sec. and Sec. No.)			44		1
e elevation of the derrick floor above sea level is	e elevation of the derrick floor above sea level is	DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) A 11-50, Total Depth 3302'. A 21-55, 25-50, 25-50, ceeing (3290') set of 3301' with 75 sacks gollar cassest, 75 sacks Formix, 37 1/26 Flocole and 25 Gel, followed with 5 sakes Rest comment, wt. 25 CeCl. Ald 1000 for 30 minutes. Op of cassest by temperature survey at 2500'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Sompany 11 Page Satural Gas Company Horseld Signed D. C. Johns' By Original Signed D. C. Johns' By Original Signed D. C. Johns'	44 APPROVE TO 100					
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) in 11-53, Total Depth 3302', in 30 joints 7 5/8", J-55, 26.10%, cosing (3290') set at 3301' with 75 sacks solar casent, 75 suchs Formix, 37 1/2% Floorle and 25 Gel, followed with 5 make Next coment, wt. 26 Gel).	DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) in 11-53, Total Depth 3302', in 30 joints 7 5/8", J-55, 26.10%, cosing (3290') set at 3301' with 75 sacks solar casent, 75 suchs Formix, 37 1/2% Floorle and 25 Gel, followed with 5 make Next coment, wt. 26 Gel).	DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) the half-53, Total Depth 3322'. It 30 Jointe 7 5/8', 1-55, 26.10%, casing (3250') set at 3301' with 75 sach scalar coment, 75 suchs Formix, 37 1/2% Flogole and 25 Gel, followed with 5 with First coment, wt. 25 CeCl. It 1000% for 30 minutes. The coment by temperature survey at 2500'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The set of the first coment of the first company of the first company. The set of the first coment of the first company of the first company of the first company of the first company. The set of the first company of the first company of the first company of the first company. The set of the first company of t	(Field)	(County)	or paparamon)	(2) 480		ÖCZ)
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) in 10-11-53, Total Depth 3302', and all other important proposed work) in 30 joints 7 5/8", J-55, 26.40%, cosing (3290') set at 3301' with 75 sacks suler coment, 75 sacks Formix, 37 1/2% Floorle and 25 Gel, followed with 5 sacks Rest coment, wt. 26 Gel).	DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) in 10-11-53, Total Depth 3302', and all other important proposed work) in 30 joints 7 5/8", J-55, 26.40%, cosing (3290') set at 3301' with 75 sacks suler coment, 75 sacks Formix, 37 1/2% Floorle and 25 Gel, followed with 5 sacks Rest coment, wt. 26 Gel).	DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) the 11-53, Total Depth 3322'. It 30 Joints 7 5/8", 1-55, 26.10%, ceeing (3250') set at 3301' with 75 sach scalar coment, 75 suches Formix, 37 1/2% Flogole and 25 del, followed with 5 sach feat coment, wt. 25 CaCl. and 1000% for 30 minutes. The of coment by temperature survey at 2500'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In page 357 Fermington, New Mexico By Original Signed D. C. Johns' Original Signed D. C. Johns'	والمشترين والماري والماري	floor above sea le	vel is <u>6035</u> ft.		C. College	ي آ
the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 1. 1-11-53, Total Depth 3302', 20. 1-55,	the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 1. 1-11-53, Total Depth 3302', 20. 1-55,	the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 1 1-11-33, Total Depth 3302'. 21 30 joints 7 3/8", 1-55, 26.40%, casing (3290') set at 3301' with 75 seach scalar consent, 75 suchs Formix, 37 1/2% Floorle and 2% Gel, followed with 5 seach seat consent, wt. 2% GeCl. 21d 1000% for 30 minutes. 21 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany 11 Page Satural Gas Company Horse Satural Gas Company Original Signed D. C. Johns' By	e elevation of the defrick					
the light of the lighth 3302'. In 80 joints 7 5/8", J-55, 26.40%, cosing (3290') set at 3301' with 75 sack against comment, 75 sacks Formix, 37 1/2f Floorie and 25 Gel, followed with 5 sake Bant comment, wt. 25 CaCl.	the light of the lighth 3302'. In 80 joints 7 5/8", J-55, 26.40%, cosing (3290') set at 3301' with 75 sack against comment, 75 sacks Formix, 37 1/2f Floorie and 25 Gel, followed with 5 sake Bant comment, wt. 25 CaCl.	in h-11-59, Total Depth 3302'. In 80 Jointe 7 5/8", J-55, 26.40%, casing (3290') set at 3301' with 75 sack against community, 75 suchs Formix, 37 1/2% Floorle and 25 Gel, followed with 5 sets Next community, wt. 25 GeCl. Il 1000% for 30 minutes. Op of community temperature survey at 2500'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany. I Paso Satural Gass Company Idress Original Signed D. C. Johns' By Original Signed D. C. Johns'	e elevation of the derrick					<u>`</u>
		I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I page Satural Gas Company Idress Original Signed D. C. Johns' By		DETA	ILS OF WORK	of proposed casings; d work)	indicate mudding jo	xs, cem
op of demant by temperature survey at 2400'.	op of communit by temperature survey at 2400'.	I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I Page Satural Gas Company Idress Original Signed D. C. Johns' By	hellejö, Total Dep m 30 jointe 7 5/8", galar cament, 75 su	DETA o objective sands; show size ing points, and all of the sands of	ILS OF WORK zes, weights, and lengths other important propose) set at 13	01' with 75	sac)
		ompany 1 Page Satural Gas Company Idress Original Signed D. C. Johns' By	ate names of and expected depths to a 4-11-58, Total Dep em 80 jointe 7 5/8", agains communt, 75 su acks Newt communt, wi	DETA o objective sands; show size ing points, and all of the sands of	ILS OF WORK zee, weights, and lengths other important propose ceeing (3290* 1/24 Flogele) set at 13	01' with 75	sac)
		Idress Original Signed D. C. Johns' By	to names of and expected depths to the hellengt, Total Dep mi 80 joints 7 5/8", against community 75 su take Best community with	DETA o objective sands; show size ing points, and all of the sands of	ILS OF WORK zee, weights, and lengths other important propose ceeing (3290* 1/24 Flogele) set at 13	01' with 75	H a C);
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	Original Signed D. C. Johns' By	the names of and expected depths to the 11-50, Total Depths 20 Jointe 7 5/8", spalar commut, 75 su take Bunt commut, 75 su take 1000/ for 30 min op of commut by take	DETA o objective sands; show sir ing points, and all of th 3302', J-55, 26.40#, dis Possis, 37 care.	ILS OF WORK zes, weights, and lengths other important propose ceeins (329)* 1/2/ Flocele) set at 33 and 25 Gel,	ol' with 75 followed wi	sack th 5
		Turnington, New Moxico By	the names of and expected depths to the 11=53, Total Dep th 30 joints 7 5/8", total Dep th 30 joints 7 5/8", total Dep th 30 joints 7 5/8", total 1000/ for 30 min top of communit by temp	DETA o objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands. J-55, 26.40%, and all of the sands. J-55, 26.40%, and all of the sands. J-55, 26.40%, and all of the sands.	ILS OF WORK zes, weights, and lengths other important propose ceeing (3290* 1/24 Flogele) set at 33 and 25 Gel,	ol' with 75 followed wi	sack th 5
ompany 11 Page Satural Gas Company	30x 997	By	ate names of and expected depths to the 11-55, Total Dep an St Jointe 7 5/8", agular cament, 75 su acks Seat coment, wh ald 1000 for 30 min top of coment by temp I understand that this plan of work ompany 11 Page Sata	DETA o objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands. J-55, 26.40%, and all of the sands. J-55, 26.40%, and all of the sands. J-55, 26.40%, and all of the sands.	ILS OF WORK zes, weights, and lengths other important propose ceeing (3290* 1/24 Flogele) set at 33 and 25 Cel,	followed wi	senced.
mpany Si Pago Satural Gas Company	mpany Si Pago Satural Gas Company		to names of and expected depths to the limits of Total Depths 10 Joints 7 5/8", total remark, 75 sa total 1000% for 30 min top of commut by temp I understand that this plan of work ompany 21 Page Sata dress 397	DETA o objective sands; show size ing points, and all of the sands. Lago 25, 26.105, Caco. Retain Caco. k must receive approval in the sands.	ILS OF WORK zes, weights, and lengths other important propose ceeing (3290* 1/24 Flogele) set at 33 and 25 Cel,	followed wi	sech