(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	1
SF-077966	
Gellegos Canyon U	nit

Unit ...

SUNDRY NOTICES AND REPORTS ON WELLS

SE/A, NW/A, of Section 23 T-28-N R-13-W N.W.P.W. Cha Gallup (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is ft. (To be reported later) 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) Spudded 12-1/A* hole August 8, 1961. Set 8-5/8* casing at 211* with 150 sacks coment containing 2 percent Calcium Chloride. Circulated 14, sacks coment. Tested 8-5/8* casing with 500 psi for 15 minutes, which held with ne indication of pressure drop. Reduced hole to 7-7/8* at 212*. Resumed drilling operations [Independent of the derrick floor above sea level is fig. (To be reported later) [Independent containing 2 percent calcium containing at 211* with 150 sacks coment. Tested 8-5/8* casing with 500 psi for 15 minutes, which held with ne indication of pressure drop. Reduced hole to 7-7/8* at 212*. Resumed drilling operations [Independent containing 2 percent calcium containing at 212* and 212* are summed drilling operations. Pan American Petroleum Corporation [Independent containing 2 percent calcium containing by the Geological Survey before of laters may be summenced. Pan American Petroleum Corporation [Independent containing 2 percent calcium containing co							<i>.</i>
SUBSCUENT REPORT OF SHOOTING OR ACIDENAMENT SHUT-OFF. SUBSCUENT REPORT OF SHOOTING OR ACIDENAMENTEE OF INTENTION TO REPORT OF REPORT OF ATERING FROM SUBSCUENT REPORT OF RE-DRILLINGS REPAIR. SUBSCUENT REPORT OF AREDON MEAN. SUBSCUENT REPORT OF AREDON MEAN. SUBSCUENT REPORT OF AREDON MEAN. SUBSCUENT REPORT OF RE-DRILLINGS REPAIR. AUG 1 7 1961 OL COLOR OF THE TOTAL SUBSCUENT REPORT OF REPORT		TION TO DRILL					
SUBSCOUENT REPORT OF RE-DRILL OR REPAIR WELL SUBSCOUENT REPORT OF RE-DRILLING REPAIR SUBSCOUENT REPORT OF RE-DRILLING REPORT SUBSCOUENT REPORT OF REPORT OF RE-DRILLING REPORT SUBSCOUENT REPORT OF	NOTICE OF INTEN		SUBS				
Subsequent reports of Abandon Mela Suprementary well history. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA OF SCHOLOGICAL SURVEY) (Fello) (INDICATE BOY OF SCHOLOG	NOTICE OF INTEN	TION TO TEST WATER SHUT-					15-1111
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, CICH, NEW MCXICO Callegoe Canyon Unit Parmington, New Mcxico August 14, 19 61 (Report of Section 23 T-28-N R-13-N N.K.P.N. (Report of Section 24 T-28-N R-13-N N.K.P.N. (Report of Section 25 T-28-N	NOTICE OF INTEN	TION TO RE-DRILL OR REPA				REPAIR	روا
(RECEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). S. GEDIOGICAL SURVINGED Calleges Canyon Unit Farmington, New Mexico August 14, 19 61			SUBS	SEQUENT REPORT	OF ABANDONMENT	nuc 10 191	37-1
(RECEATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). S. GEDIOGICAL SURVINGED Calleges Canyon Unit Farmington, New Mexico August 14, 19 61	NOTICE OF INTEN	ITION TO PULL OR ALTER CA	ASINGSUPI	PLEMENTARY WELL	L HISTORY	 4061-919-	· · · · ·
Gellegoe Canyon Unit Farmington, New Mexico August 14, 19 61 Fell No. 103 is located 1850 ft. from St. from Ft.	NOTICE OF INTEN	ITION TO ABANDON WELL					JDVFV
Gellegoe Canyon Unit Farmington, New Mexico August 14, 19 61 Fell No. 103 is located 1850 ft. from St. from Ft.		/INDICATE ABOVE	E BY CHECK MARK NATURE C	F REPORT, NOTICE	, OR OTHER DATA)	S. GEOLOGICAL S	VEXIOD
Second					w Keries	August 14	, 61
SE/A. NW/A of Section 23 T-28-N R-13-W N.K.P.N. Cha Cha Callup (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	Gallegos (Cenyon Unit		mileon) we		,	9
Cha Cha Cellup (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft. (To be reported later) DETAILS OF WORK State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Spreaded 12-1/4* hole August 8, 1961. Set 8-5/8* casing at 211' with 150 sacks coment containing 2 percent Calcium Chloride. Circulated 14, sacks coment. Tested 8-5/8* casing with 500 pai for 15 minutes, which held with no indication of pressure drop. Reduced hole to 7-7/8* at 212'. Resumed drilling operations I understand that this plan of work must receive approval in writing by the Geological Survey before on Dictionary be commenced. Pan American Petroleum Corporation			(D)		Ç · ·	line of sec.	23
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft. (To be reported later) 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) Spudded 12-1/4" hole August 8, 1961. Set 8-5/8" casing at 211' with 150 sanks coment containing 2 percent Calcium Chloride. Circulated 14 sacks coment. Tested 8-5/8" casing with 500 psi for 15 minutes, which held with no indication of pressure drop. Reduced hole to 7-7/8" at 212'. Resumed drilling operations Only pressure drop. Reduced hole to 7-7/8" at 212'. Resumed drilling operations Company Pan American Petroleum Corporation Parmington, New Mexico By	(1/4 Bec. an	11 Sec. 140.)	(Twp.) (Range)		feridian)	Mexico	
Tested 8-5/8" casing with 500 pai for 15 minutes, which held with no indication of pressure drop. Reduced hole to 7-7/8" at 212'. Resumed drilling operations I understand that this plan of work must receive approval in writing by the Geological Survey before on Differently and proposed. Pan American Petroleum Corporation P. O. Box 480 Farmington, New Mexico Paramington, New Mexico By Company Company Company Company Paramington, New Mexico Paramington, New Mexico Paramington, New Mexico By Company Compa		erreb		ion)	(State o	r Territory)	-
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) Spudded 12-1/4" hole August 8, 1961. Set 8-5/8" casing at 211' with 150 sacks cement containing 2 percent Calcium Chloride. Circulated 14 sacks cement. Tested 8-5/8" casing with 500 psi for 15 minutes, which held with no indication of pressure drop. Reduced hole to 7-7/8" at 212'. Resumed drilling operations of pressure drop. Reduced hole to 7-7/8" at 212'. Resumed drilling operations [Inderstand that this plan of work must receive approval in writing by the Geological Survey before of Diffusionally be commenced. Pan American Petroleum Corporation P. O. Box 480 P. O. Box 480 By	•	•	, -				
I understand that this plan of work must receive approval in writing by the Geological Survey before on the many be commenced. Pan American Petroleum Corporation P. O. Box 480 Address Pransington, New Moxico By	Spudded 1	2-1/4" hole Augu	ast 8, 1961. Se ent Calcium Chlo	t 8-5/8" c ride. Cir	asing at 21 culated 14 which held	l' with 150 sacks cement	packs • • estion
I understand that this plan of work must receive approval in writing by the Geological Survey before on the same with the Company Pan American Petroleum Corporation P. O. Box 480 Farmington, New Moxico By	of black						
Company Pan American Petroleum Corporation P. O. Box 480 Address Farmington, New Maxico By	or hizem				REC AUG	EIVED 1 7 1961 ON. COM.	
Address By				hu sha Ganlarian	AUG OIL C	17 1961 ON. COM.	nced.
AddressBv	I understand	that this plan of work must Pan American Pet	receive approval in writing	by the Geological	AUG OIL C Survey basore of Di	FIVED 1 7 1961 ON. COM.	nced.
Attn: L. O. Speer, Jr. By Area Superintendent	I understand	Pan American Pet	receive approval in writing	by the Geological	Survey before or	See my be comme	nced.
Attn: L. O. Speer, Jr. Title Area Superintendent	I understand	Pan American Pet	receive approval in writing	by the Geological	Survey before or	See my be comme	nced.
	I understand Company Address	Pan American Pet P. O. Box 480	roleum Corporati	Bv	Survey before on	STAND DY	nced.