(Prob. 1883) (SUBMIT IN TRIPLICATE) Land Office. Bits internet. UNITED STATES DEPARTMENT OF THE INTERIOR Unit. Referent. All unit. No. 1866 UNITED STATES DEPARTMENT OF THE INTERIOR Unit. Referent. All unit. No. 1866 SUNDRY NOTICES AND REPORTS ON WELLS 30-015-03 NOTICE OF INTENTION TO DAML Internet. SUBSQUENT REPORT OF MATER SHUT-OFF. NOTICE OF INTENTION TO DEFAIL Internet. SUBSQUENT REPORT OF MATER SHUT-OFF. NOTICE OF INTENTION TO DEFAIL SUBSQUENT REPORT OF ALLOW. SUBSQUENT REPORT OF ALLOW. NOTICE OF INTENTION TO BANDON WELL. SUBSQUENT REPORT OF ALLOW. SUBSQUENT REPORT OF ALLOW. NOTICE OF INTENTION TO ADAMON WELL. SUBSQUENT REPORT OF ALLOW. SUBSQUENT REPORT OF ALLOW. NOTICE OF INTENTION TO ADAMON WELL. SUBSQUENT REPORT OF ALLOW. SUBSQUENT REPORT OF ALLOW. NOTICE OF INTENTION TO ADAMON WELL. SUBSQUENT REPORT OF ALLOW. SUBSQUENT REPORT OF ALLOW. NOTICE OF INTENTION TO ADAMON WELL. SUBSQUENT REPORT OF ALLOW. Subsquent Probability (Subscinction) NOTICE OF INTENTION TO ADAMON WELL. Intention TO ALLOW. Subsquent REPORT OF ALLOW. (HIOCATE ABOVE BY CHECK MARK MATURE OF REPORT. Subsquent Probability (Subscincit) Subscinctity (Subscinction)			- Budget Bureau No. 42 Approval expires 12-31
UNITED STATES Law No	-		Land Office
DEPARTMENT OF THE INTERIOR Unit Referent, at BEDOLOGICAL SURVEY 30-015-03 SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DAIL I SUBSEQUENT REPORT OF WATER SHUT-OFF. NOTICE OF INTENTION TO CHANCE PLANS. NOTICE OF INTENTION TO BELL OR REPAR WELL SUBSEQUENT REPORT OF ALCOLUM. SUBSEQUENT REPORT OF ALCOLUM. NOTICE OF INTENTION TO ALANCE REPORT NOTICE OF INTENTION TO ALANCE REPORT. ICROLATE ABOVE PY CHECK MARK INTURE OF REPORT. NOTICE, ON OTHER DATA ICROLATE ABOVE PY CHECK MARK INTURE OF REPORT. NOTICE OF INTENTION TO ALANCE ICROLATE ABOVE PY CHECK MARK INTURE OF REPORT. ICROLATE ABOVE PY CHECK MARK INTURE OF REPORT. NOTICE OF INTENTION TO ALANCE ICROLATE ABOVE PY CHECK MARK INTURE OF REPORT. ICROLATE ABOVE PY CHECK MARK INTURE OF REPORT. ICROLATE ABOVE OF CHECK MARK INTURE OF REPORT.			
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 3D-015-03 SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO CHARGE PLANS. SUBSEQUENT REPORT OF WATER SWIT-OF. SUBSEQUENT REPORT OF WATER SWIT-OF. SUBSEQUENT REPORT OF WATER SWIT-OF. SUBSEQUENT REPORT OF MATER SWIT-OF. SUBSEQUENT REPORT OF MATER SWIT-OF. NOTICE OF INTENTION TO CHARGE PLANS. SUBSEQUENT REPORT OF MATER SWIT-OF. SUBSEQUENT REPORT OF ADDITION OR ACIDIZINO. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. INDICATE ABOVE BY CHECK MARK MATURE OF REPORT. NOTICE. OR OTHER DATA. LOSS (F112). INDICATE ABOVE BY CHECK MARK MATURE OF REPORT. NOTICE. OR OTHER DATA. LOSS (F112). INDICATE ABOVE BY CHECK MARK MATURE OF REPORT. NOTICE. OR OTHER DATA. LOSS (F112). INDICATE ABOVE BY CHECK MARK MATURE OF REPORT. CHECK MARK MATURE OF REPORT. INDICATE ABOVE BY CHECK MARK MATURE OF REPORT. CHECK MARK MARK MATURE OF REPORT. CHECK MARK MATURE OF REPORT. CHECK MARK MARK MARK MATURE OF REPORT.			Mate Paramat At
SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF MATER SHUT-OFF SUBSEQUENT REPORT OF ACTINE CASING NOTICE OF INTENTION TO TO THATER SHUT-OFF SUBSEQUENT REPORT OF ATALINES CASING NOTICE OF INTENTION TO STAND ARTER SHUT-OFF SUBSEQUENT REPORT OF ATALINES CASING NOTICE OF INTENTION TO BEARING REPAR NOTICE OF INTENTION TO BEARING REPAR NOTICE OF INTENTION TO BEARING NOTICE OF INTENTION TO AAANDON WELL CINCLE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA LOCOM FALLS, NOT CINCLE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA LOCOM FALLS, NOT CINCLEAR ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA LOCOM FALLS, NOT CINCLEAR ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA CINCLEAR ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA CINCLEAR ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA CINCLEAR ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA CINCLEAR ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA CINCLEAR ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER	DEPARTMEN	T OF THE INTERIOR	
SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DARL I NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT REPORT OF WATER SHUT-OFF. NOTICE OF INTENTION TO TOTATION TO THE WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOTING OR ACIDIZING. NOTICE OF INTENTION TO TOTATION TO THE WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOTING OR ACIDIZING. NOTICE OF INTENTION TO TOTAL OR REPARE WELL SUBSEQUENT REPORT OF REPARE. NOTICE OF INTENTION TO TOTALIT ALTER ACING. SUBSEQUENT REPORT OF ALLONG OR REPARE. NOTICE OF INTENTION TO ALDIZ. SUBSEQUENT REPORT OF REPARE. NOTICE OF INTENTION TO ALDIZA. SUBSEQUENT REPORT OF ALLONG OR REPARE. NOTICE OF INTENTION TO ALDIZA. SUBSEQUENT REPORT OF REPARE. NOTICE OF INTENTION TO ALDIZA. SUBSEQUENT REPORT OF REPARE. NOTICE OF INTENTION TO ALDIZA. SUBSEQUENT REPORT OF REPARE. NOTICE OF INTENTION TO ALDIZA. SUBSEQUENT REPORT OF REPARE. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. ON OTHER DATA) Intention (Intention) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. ON OTHER DATA) Intention (Intention) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. ON OTHER DATA) Intention (Intention) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. ON OTHER DATA) Intention (Intention)	GEOLO	GICAL SURVEY	AD
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANCE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSCOURT REPORT OF MATER SHUT-OFF. SUBSCOURT REPORT OF ALDIZING. SUBSCOURT REPORT OF ALDIZING. NOTICE OF INTENTION TO BOULD OR ALDIZ. SUBSCOURT REPORT OF ALDIZING. SUBSCOURT REPORT OF ALDIZING. SUBSCOURT REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INFO OF INTENTION TO ADANDON WELL (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ADOVE BY CHECK MARK NATURE OF REPORT, INTENDING OF REPORT,			30-015-03
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALCOLUE. SUBSEQUENT REPORT OF RE-ORLLING OR REPAR NOTICE OF INTENTION TO RE-DRILL OR REFAIL S. NOTICE OF INTENTION TO ADANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) LOSS. SILLS, ima Namice. A state of the action of the destrict of the second of the destrict of the second of the destrict floor above sea level is			· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO TEST WATER SHUT-OF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTONEMONMENT. SUBSEQUENT SUBJECT OF SUBJECT OF ALTONEMONMENT. SUBSEQUENT SUBJECT OF SUBJECT OF ALTONEMONMENT. SUBSEQUENT OF SUBJECT OF SUBJECT SUBJECT OF SUBJECT OF SUBJECT OF SUBJECT OF SUBJECT SUBJECT OF SUBJECT O		SUBSEQUENT ALL ONT OF W	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		H I	
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) LOOS Fills, first Marian April 15., /cll No. 6 is located 660 ft. from N line and 660 ft. from W line of sec. X * *********************************	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF A	ANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) LCOS. Fills, first Martine	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HIST	'ORY
Loss Sills, Kan Marine April 15., Vell No. 6. is located 660 ft. from N ine and 660 ft. from E information of sec. 151 (Theo. and Sec. NO.) (TWP) (Barrow (Marrow (M	NOTICE OF INTENTION TO ABANDON WELL		
Yell No. 6. is located 660 ft. from. N line and		Tana William Rom W	and an Annual S. S.F.
INTER INTER INTER Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image			
Ended graded Ender (Bold) Ender (County'or Subdivision) Ender (State or Territory) the elevation of the derrick floor above sea level is	Vell No is located	$\{c\}$ line and $\{c\}$ to f	trom $\{w_i\}$ line of sec
Ended graded Ender (Bold) Ender (County'or Subdivision) Ender (State or Territory) the elevation of the derrick floor above sea level is	Si 151	(Cange)	
he elevation of the derrick floor above sea level is			Eme Bestine
DETAILS OF WORK itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work? PROPOSE TO INILLINGS WELL AS POLLONS; GRIECTIVE: Pression 3, ad (Decal Creature) Some, TOTAL CEPTS: Apprendicately 2050*. NETROD OF SUILLING; Cable testis to total depth. CASINC PROMAME Will and approximately 550* of 10 3/4* OF sensing in tesp section and commut with 50 methe. If sufflicient under is empowerhanced in unsur formation, will and approximately 200* of 2 5/8* OF casing and sec to surface, In the event commutal production is indicated a production of 7* OF casing will be run and commuted at approximately 200*. NILLING OFFICIER: Needhan Brilling Company. HILLING OFFICIER: Needhan OFL COMPANY OF 12145 ddress	(Field) (County (r Subdivision)	(State or Territory)
PROPOSE TO DELLA THIS WILL AS POLLONS: GRIECTIVE: Preacher 3, rd (Basel Grayburg) Lone. TOTAL GETTIN: Apprendicately 200°. ANTRON OF SULLING: Sable tests to total depth. CAMINE PROSEMUE Will not approximately 550° of 10 3/4° CD ending in top mention and commut with 50 make. If antriniant under is encountered in to surface. In the event communulal production is indicated a production of 7° CD ending will be run and communulal production is indicated a production of 7° CD ending will be run and communulal production is indicated a production of 7° CD ending will be run and communulal production is indicated a production of 7° CD ending will be run and communulal production is indicated a production of 7° CD ending will be run and communue at approximately 2000°. DILLING CONTRACTOR: Subdate Brilling Graphary. DILLING CONTRACTOR: Subdate Drilling Company. DILLING CONTRACTOR: Subdate CONTRACTOR IN Subdate April 16, 1957 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common company SEPTRAL ANEXICAN COLL COMPANY OF TEXAS ddress P. C. BOX ALS LOOD WILLS, Will AMERICO. By A. J. M.L. R. F. Miller	he elevation of the derrick floor above sea lev	velis 🐂 ft.	
TOTAL USFIR: Approximitately 2000. NETROD OF SUILLING: Cable tools to total depth. CASINC PRODUCT: SUILLING: Cable tools to total depth. CASINC PRODUCT: SUILLING: Still and approximately 550° of 10 3/4° OB ending in top Section and commut with 50 modes. If sufficient under is encountered in Section and commut with 50 modes. If sufficient under is encountered in Section and commut with 50 modes. If sufficient under is encountered in Section and commutately 2000 of 8 5/6° OB ending and sud to sufficient. In the count commutately 2000 of 8 5/6° OB ending and sud of 7° OB conting will be run and commutately 2000. of 7° OB conting will be run and commutately 2000. SETILING CONTRACTOR: Nondham Brilling Company. EXTILING CONTRACTOR: Nondham Brilling Company. EXTILING CONTRACTOR: Nondham Brilling Company. EXTILING CONTRACTOR: Nondham Brilling Company. Calling Productions TO COMMUNCE: OF SEAS Ompany SECTION ON LOSS TO COMMUNCE: OF SEAS ddress P. O. BOX ALS MOO MILLS, NEW ALS By MOO MILLS, NEW ALS By R. F. Miller	DETAI	LS OF WORK	ed casings; indicate mudding jobs, o
CAMIRE PROBANE Will not approximately 550° of 10 3/4° 60 eacing in top mostion and commut with 50 make. If sufficient water is encountered in come formation, will set approximately 200° of 8 5/8° 60 eacing and and to surface. In the event communial production is indicated a production of 7° 00 caring will be run and commuted at approximately 2000°. DRILLING OFFICIER: Noodhan Brilling Company. INTILLING OFFICIER: Noodhan Brilling Company. Internal that this plan of work must receive approval in writing by the Geological Survey before operations may be common Company INTERNAL AMERICAN OIL COMPANY OF INAN ddress P. C. BOX ALS By A. J. Miller	DETAI State names of and expected depths to objective sands; show siz ing points; and all of PROPOSE TO SELL TRUE WILL AS POLLS	LS OF WORK es, weights, and lengths of propos ther important proposed work)	od casings; indicate mudding jobs, d
of 7" OD casing will be run and committed at approximately 2005. MILLING CONTRACTOR: Section Brilling Company. MILLING OFFRATIONS TO COMMITTEL On or about April 15, 1957 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common company <u>SEPTIAL MERICAN OIL COMPANY OF TELAS</u> ddress <u>P. G. BOX 416</u> MOOD MILLS, NEW PARIO By <u>A. J. Millor</u>	DETAI State names of and expected depths to objective sands; show siz ing points; and all of PROPOSE TO SELL TRUE WILL AS POLLS	LS OF WORK es, weights, and lengths of propos ther important proposed work)	ed casings; indicate mudding jobs, d
of 7" OD casing will be run and committed at approximately 2005. MILLING CONTRACTOR: Section Brilling Company. MILLING OFFRATIONS TO COMMITTEL On or about April 15, 1957 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common company <u>SEPTIAL MERICAN OIL COMPANY OF TELAS</u> ddress <u>P. G. BOX 416</u> MOOD MILLS, NEW PARIO By <u>A. J. Millor</u>	DETAI State names of and expected depths to objective sands; show siz ing points; and all of PROPOSE TO SELL TRUE WILL AS POLLS	LS OF WORK es, weights, and lengths of propos ther important proposed work)	
of 7" OD casing will be run and committed at approximately 2005. MILLING CONTRACTOR: Section Brilling Company. MILLING OFFRATIONS TO COMMITTEL On or about April 15, 1957 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common company <u>SEPTIAL MERICAN OIL COMPANY OF TELAS</u> ddress <u>P. G. BOX 416</u> MOOD MILLS, NEW PARIO By <u>A. J. Millor</u>	DETAI State names of and expected depths to objective sands; show siz ing points; and all of PROPOSE TO SELL TRUE WILL AS POLLS	LS OF WORK es, weights, and lengths of propos ther important proposed work)	
MILLING CONTRACTOR: Meeding Brilling Company. HILLING OPERATIONS TO COMMERCE: On or about April 18, 1957 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commen company <u>SEPTIAL ANEXICAN OIL COMPANY OF TELES</u> Address <u>P. C. FOR ALS</u> LOCO MILLS, ING MELLOC By <u>A. J. Millor</u>	DETAI State names of and expected depths to objective sands; show siz ing points; and all of PROPOSE TO SELL TRUE WILL AS POLLS	LS OF WORK es, weights, and lengths of propos ther important proposed work)	
Lilling OFERATIONS TO COMMENSE On or about April 15, 1957 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commen Company SETTAL APRILICAN OIL COMPART OF TELES	DETAI State names of and expected depths to objective sands; show siz ing points; and all of PROPOSE TO SELL TRUE WILL AS POLLS	LS OF WORK es, weights, and lengths of propose ther important proposed work) also whorg) Eanne total depth. Maly 550° of 10 3/4 If sufficient when healy 2000° of 5 5/4 il production is in	# 09 analog in top is analog in top # 09 analog and and lighted a production
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common company	DETAI State names of and expected depths to objective sands; show siz ing points; and all of PROPOSE TO SELL TRUE WILL AS POLLS	LS OF WORK es, weights, and lengths of propose ther important proposed work) about the proposed work) about the proposed work) total depth, total depth, taly 550° of 10 3/4 If safficient under taly 2000° of 8 5/4 If production is im- mated at approximate	# 09 analog in top is analog in top # 09 analog and and lighted a production
Company CEPTRAL AREALCAN OIL COMPANY OF THAN Address	DETAI State names of and expected depths to objective sands; show siz ing point; and all of PROPOSE TO BRILL THIS WILL AS POLLA OBJECTIVE: Pressler A, nd (News) Or TOTAL CEPTO: Approximately 2050*. NETBOD OF SULLING: Cable toole to CASINC PROGRAM: Mill and opproxima mostion and commit with 50 meshe. 	LS OF WORK es, weights, and lengths of propose ther important proposed work) about the proposed work) about the proposed work the production of the solution the production is im- mented at approximation ling Company.	" OD sealing in top is ansountered in " OD caning and and lighted a production toly 2000°.
Company CEPTRAL AREALCAN OIL COMPANY OF THAN Address	DETAI State names of and expected depths to objective sands; show siz ing point; and all of PROPOSE TO BRILL THIS WILL AS POLLA OBJECTIVE: Pressler A, nd (News) Or TOTAL CEPTO: Approximately 2050*. NETBOD OF SULLING: Cable toole to CASINC PROGRAM: Mill and opproxima mostion and commit with 50 meshe. 	LS OF WORK es, weights, and lengths of propose ther important proposed work) about the proposed work) about the proposed work the production of the solution and y 2000° of the solution the production is im- mented at approximation ling Company.	" OD sealing in top is ancountered in " OD casing and suf Losted a production toly 2000*.
ddress	DETAI State names of and expected depths to objective sands; show siz ing point; and all PROPOSE TO BRILL THIS WILL AS POILS GRIEGIIVE; Pressler 3, pd (Beenl Or TOTAL CEPTH; Apprentmetedy 2050*. NETBOD OF SKILLING; Cubic books to CASINC PROGRAM; Mill ant experimen- mention and commt with 50 methes. Second formation, will not approxima- to surfame. In the event commercial of 7* OB canding will be run and can MILLING OFFRATIONS TO COMMERCE, (LS OF WORK es, weights, and lengths of propose ther important proposed work) able gburg) Lane. total depth. tely 550° of 10 3/4 If safflictions under tely 2000° of 8 5/4 Il production is im- meted at approxima- ling Company. In or about April 14	" OD ensing in top is encountered in " OD casing and and Lonted a production taly 2000*. 5, 1957
By A. F. Miller	DETAI State names of and expected depths to objective sands; show size ing points, and all PROPOSE TO BRILL THIS WELL AS POINT OBJECTIVE: Preaster S, pd (Deenl Ore TOTAL OSFIE: Apprenticately 2050*. NETHOD OF SKILLING: Cable toole to CASINC PROGRAM: Mill ant approximate soution and commt with 50 metho. Jacoms formation, will set approxima- to surface. In the event commercial of 7* OD canding will be run and com- MILLING OFFICER: Souther. Brill DUILLING OFFICERS TO COMMERCE: O	LS OF WORK es, weights, and lengths of propose ther important proposed work) able whele Soft and So M Is excluded at Soft and a specular ing Companye a of about April 14 writing by the Geological Survey	" OD ending in top of is encountered in the " OD cosing and and ionted a production taly 2000*. 5, 1957
L. F. Hiller	DETAI State names of and expected depths to objective sands; show siz ing points; and all PENPOSE TO SHILL THIS WILL AS POLLA OBJECTIVE: Pressler 3, nd (head) ON TOTAL CEPTH: Apprenticately 2050*. NETEOD OF SHILLING: Onble tools to CASINC PROGRAM: Will not approximate soution and commut with 50 meta. June formation, will out approximate to surflow. In the event commercial of 7* OB cooling will be run and out DETAIL DILLING OFFICIER: Subdet below OFFICE OFFICE TO COMMENDE. (LS OF WORK es, weights, and lengths of propose ther important proposed work) able whele Soft and So M Is excluded at Soft and a specular ing Companye a of about April 14 writing by the Geological Survey	" OD ending in top of is encountered in the " OD cosing and and ionted a production taly 2000*. 5, 1957
R. F. Miller	DETAI State names of and expected depths to objective sands; show siz ing point; and all PROPOSE TO BRILL THIS WILL AS POILS GRIEGIIVE: Presider 4, pd (been) One TOTAL CEPTH: Apprentmetedy 2050*. NETBOD OF SKILLING: Cable toole to CASINC PROGRAM: Will not experimen- mention and commt with 50 methe. Some formation, will set approxima- to surfame. In the event commercial of 7* OD conting will be run and can SKILLING OFFRATIONS TO COMMERCE.	LS OF WORK es, weights, and lengths of propose ther important proposed work) able total dapth. Maiy 550° of 10 3/4 If sufficient when hely 550° of 10 3/4 If sufficient sufficient writing by the Geological Survey	" OD ending in top of is encountered in the " OD cosing and and ionted a production taly 2000*. 5, 1957
	DETAI State names of and expected depths to objective sands; show siz- ing points, and all of PROPOSE TO BRILL THIS WILL AS POILA OBJECTIVE: Pressler S, pd (Deenl Or TOTAL OSFID: Apprenticately 20%0°. NETHOD OF SKILLING: Objective to CASINC PROGRAMS Mill and approxima- ment formation, will set approxima- to surfame. In the event commercial of 7° OB ending will be run and our DETAILING OFFICES TO COMMERCE (I understand that this plan of work must receive approxima- ddress S. BOK A14	LS OF WORK es, weights, and lengths of propose ther important proposed work) able total dapth. Maiy 550° of 10 3/4 If sufficient when hely 550° of 10 3/4 If sufficient sufficient writing by the Geological Survey	" OD ending in top of is encountered in the " OD cosing and and ionted a production taly 2000*. 5, 1957

• • •	NEW MEXICO OIL CONSERVATION COMMISSION							
	Wel	l Location and	/or Gas Prora	ation Plat_	m C-128			
Operator General American Oil Co of TexasLease Federal Sivley								
Well No. 6	Section	17 Towr	nship 16 S	Range 30 E	NMPM			
Located 660	Feet From	n <u>North</u>	Line, 660	Feet From	East Line,			
Eddy	,	County, New 1	Mexico. G. I	. Elevation 379	8 .9			
Name of Produc	ing Formation		Pool	Dedicated A	Acreage			
	(Note: All distar	ices must be fi	rom outer bou	ndaries of Section)				
					`			
• • • • • • • • •	SCALE : 1" = 1000'							
2. If the answe any other dua	a Dual Comp.? Y er to Question 1 is ally completed we reage? Yes	s yes, are then lls within the	prepared re made by 1 that the s	certify that the ab from field notes of me or under my su ame are true and c y knowledge and be	actual surveys pervision and orrect to the			
Name Position				Date Surveyed 4910-57				
Representing Address				Registered Professional Engineer and/or Land Surveyor				