NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Form G-110 Revised 7/1/55



(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company	or Operator_	Pan American	Petrolew	Corpora	tion L	ease O.	H. Randel
		nit Letter N					
County If well pr	San Juan	Kind (of Lease (State, F	ed. or Fiks:Unit_	atented)_ N S 10	
Address_	Box 1702,	Farmington, Neress to which a	Mexico	copy of t	his form		sent)
Address_	Bex 997, F	ress to which a	Hexico	copy of t	Dai	is to be	P C III 1
Change in	n Transporte		e): Oil () Dry G	as () (nead (Condensate ()
Change in	n Ownership_		()	Other_	Giv	evolanat	ion below)
Damarka	•				•	•	A STATE OF THE PARTY OF THE PAR
of casing	ghead gas.	ifies that the R				i	JAN1 3 1960 OIL CON CONTRACTOR
mission	have been co	mplied with.	,				
Executed	this the 11	day ofanna	ry	19 69 By_	Original G. L. H	Signed By, AMILTON	
Approved	i	JAN 1 3 1980	19	Title	e Area	Clerk	
	L CONSERNA	TION COMMIS iginal Signed By R. KENDRICK	SSION		ress Bo		Petrolena Corporation
	PETROLEUM I	ENGINEER DIST	. NO. 3		F	rmington	New Mexico
Title					A.	bina T	n Speer, Jr.

			OL COM	SERVATIO	ON COMMIS
				STE	ICT OFFICE
			्रिक्त स्थापनिक स्थिति । इ.स. १५८ स्थापनिक स	· · · · · · · · · · · ·	d _5
				Disting	JON
					FAISHED
					- I
			12 14 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	*	
	*		U S Q S	L'on	
. •			Irangeter		
			File		2
			The state of the s		

• • • •

For (F	m 9-1 eb. 19	881 a 61)	
į			

ILLEGIBLE

UNITED STATES DEPARTMENT OF THE INTERIOR

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office New Maria
Lease No
* *

SUBSEQUENT REPORT OF ALLERING OR REPAIR OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ALLERING OR REPAIR SUBSEQUENT REPORT OF ALLERING SUBSEQ	DEPARTME	CLIPVEY
SUBSQUENT REPORT OF WATER SHUT-OFF. SUBSQUENT REPORT OF WATER SHUT-OFF. SUBSQUENT REPORT OF SHOTTER OF ACTURING ON ACIDIZING. SUBSQUENT REPORT OF SHOTTER OF ACIDIZING. SUBSQUENT REPORT OF REDBILLING OR REPAR. SUBSQUENT REPORT OF REDBILLING OR REPORT. SUBSQUENT REPORT OF REDBILLING OR REPAR. SUBSQUENT REPORT OF REDBI	GEOL	LOGICAL SURVE!
SUBSQUENT REPORT OF WATER SHUT-OFF. SUBSQUENT REPORT OF WATER SHUT-OFF. SUBSQUENT REPORT OF SHOTTER OF ACTURING ON ACIDIZING. SUBSQUENT REPORT OF SHOTTER OF ACIDIZING. SUBSQUENT REPORT OF REDBILLING OR REPAR. SUBSQUENT REPORT OF REDBILLING OR REPORT. SUBSQUENT REPORT OF REDBILLING OR REPAR. SUBSQUENT REPORT OF REDBI		
SUBSQUENT REPORT OF WATER SHUT-OFF. SUBSQUENT REPORT OF WATER SHUT-OFF. SUBSQUENT REPORT OF SHORTING OR ACIDIZING. SUBSQUENT REPORT OF REDEILING OR REPAR. SUBSQUENT REPORT OF REPORT OF REDEILING OR REPAR. SUBSQUENT REPORT OF R	*	TORES ON WELLS
SUBSQUENT REPORT OF WATER SHIT-OFF SUBSQUENT REPORT OF WATER SHIT-OFF SUBSQUENT REPORT OF SHOTHING OR ACIDIZING SUBSQUENT REPORT OF SHOTHING OR REPAIR SUBSQUENT REPORT OF SHOTHING OR REPORT. SUBSQUENT REPORT OF SHOTHING OR REPO	CLINDRY NOTICES	AND REPORTS ON WELLES
SUBSQUENT REPORT OF SHOOTING OR ACCOUNT. STOTICE OF INTENTION TO CHANGE PLANS. OTTICE OF INTENTION TO TEST WATER SHIT-OFF. STOTICE OF INTENTION TO TEST WATER SHIT-OFF. STOTICE OF INTENTION TO SEDDILL OR REPAIR WELL. SUBSQUENT REPORT OF REDRILLING OR REPAIR SUBSQUENT REPORT OF ADAMSON SET OF SUBSQUENT REPORT OF ADAMSON SET OF SUBSQUENT REPORT OF ADAMSON SET OF ADAMSON SUBSQUENT REPORT OF ADAMSON SET OF SUBSQUENT REPORT OF ADAMSON SET OF ADAMSON SUBSQUENT REPORT OF ADAMSON SUBSQ	SUNDRI NOTICEE	THE OFF
OTICE OF INTENTION TO CHANGE PLANT. OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING OR REPAIR. SUBSEQUENT REPORT OF ALTERING OR REPAIR. SUBSEQUENT REPORT OF ALBANDONMENT. SUPPLEMENTARY WELL HISTORY. SUBSEQUENT REPORT OF ALBANDONMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HIS		SUBSEQUENT REPORT OF WATER SHUT-OFF
TOTICE OF INTENTION TO CHANGE PURIOR. OTHER OF INTENTION TO TEST WATER SHUT-OFF. OTHER OF INTENTION TO RE-DRILL OR REPAIR WELL. OTHER OF INTENTION TO SECOND ACIDIZE (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 ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALEXAND (INDICATE	OTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF SHOOTING OR ACIDE
SUBSQUENT REPORT OF REJUNCTION TO TEST WALL OR REPAIR WELL SUBSQUENT REPORT OF REJUNCTION TO REJUNCTION TO REJULIOR ALTER CASING SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY	TO CHANGE PLANS	DENORT OF ALLERING CARRIED
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 DATA OF THE DAT	THE THE WATER SHUTTON	The second of the DRILLING Co.
Company Company Pan American Parralgan Corporation Corporation Company Pan American Parralgan Corporation Corporation Company Pan American Parralgan Corporation	TO DE DELL OK DE ON THE	II PERODY OF AKARDON MENTAL TO A
(State names of and expected depths to objective anders show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commanded that this plan of work must receive approval in writing by the Geological Survey base commanded. I understand that this plan of work must receive approval in writing by the Geological Survey base commanded. Company Pan Agenta Signed Survey base commanded. Pan Agenta Signed Survey base commanded. Company Pan Agenta Signed Survey base commanded. Company Pan Agenta Signed Survey base commanded. Company Pan Agenta Signed Survey by the Geological Survey base commanded. Company Pan Agenta Signed By Address Parallettes By By By I M. Bauer, Jr. By Parallettes By By By By By By By By By B		
(State names of and expected depths to objective sands; and all other important proposed casings; indicate mudding jobs, camen for more in work over miss, and all other important proposed casings; indicate mudding jobs, camen constraints to check for possible commenciation between Gallup and laked as a series. Papelle procedure will be dependent on the conditions found. I understand that this plan of work must receive approval in writing by the Geological Survivalence operations may be commenced. Company Pan American Februlaus Corporation Defined as the contraction of the commenced contractions on the conditions of contractions of contractions on the conditions of contractions on the contractions of contractions on the contractions of contractions on the contractions of contractions of contractions on the contractions of contractions on the contractions of contractions on the contractions of contractions of contractions on the contractions on the contra	TO BUIL OR ALIER CADITOR	
Vell No. 2 is located 790 ft. from S line and \$30 ft. from W line of sec. 10. (We see and see No.) (Fup.) (Range) (County or Subdivision) (Co	NOTICE OF INTENTION TO ABANDON WELL	OTHER DATA)
Vell No 2 is located 790 ft. from S line and \$30 ft. from W line of sec10. What of cetion 10 ft. from S line and \$30 ft. from W line of sec10. What of cetion 10 ft. from S line and \$30 ft. from W line of sec10. What of cetion 10 ft. from S line and \$30 ft. from W line of sec10. San just (Range) (Mardian) Rese Harton (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comming points, and all other important proposed work. (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comming points, and all other important proposed work. (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comming points, and all other important proposed work. (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comming the expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comming the committee of the sand sizes of the sand s	CATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER SAME
Well No. 2 is located 790 ft. from S line and 250 ft. from W line of sec. 10	(INDICATE ADDITION	1960
Well No. 2 is located 790 ft. from S line and 250 ft. from W line of sec. 10 (4) Sec. and Sec. No.) A of cettion 10		furnisation, Non Pariso
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing points, and lengths of proposed casings; indicate mudding jobs, coment ing	a. a. andel	47.) v
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengt		line and so ft. from W line of sec.
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengt	is located 730 ft.	from (S) into different (W)
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengths of proposed casings; indicate mudding jobs, comen ing points, and lengt	Veil 140.	a second second
County or Subdivision) The elevation of the derrick floor above sea level is SMQ ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) The elevation of the derrick floor above sea level is SMQ ft. (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) The proposed is to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen that it is possible to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen that it is possible to objective sands; show sizes, weights, and lengths of proposed work) The proposed work in the sands is the sands in the sands i	Tallette 10 10 Indian	(Meridian)
County or Subdivision) The elevation of the derrick floor above sea level is (1) of the elevation of the derrick floor above sea level is (1) of the elevation of the derrick floor above sea level is (1) of the elevation of the derrick floor above sea level is (1) of the elevation of the elevat	(1 Sec. and Sec. No.)	(State or Territory)
The elevation of the derrick floor above sea level is DETAILS OF WORK DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) I work to work in work over ris and pull both strings of twoing on this cash completion to check for possible communication between Gallup and laketa and experience will be dependent on the conditions found. REFERENCE MAY 1 2 1960 OIL CON. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Pan Assertes Fetrological Corporation By R. M. Bauer, Jr.	A THE	County or Subdivision)
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comessing points, and all other important proposed work) I work over the sand pull both strings of theing on this cash completion to sheek for possible communication between Gallup and skote cashe. Repair procedure will be dependent on the conditions found. [I understand that this plan of work must receive approval in writing by the Geological Surventions operations may be commenced. [Company Pan Assertions Fetrological Corporations By R. M. Bauer, Jr. By	(Field)	
DETAILS DETAILS BY Linderstand that this plan of work must receive approval in writing by the Geological Survey infore operations may be commenced. Company Pan Services Fetrologic Corporation DETAILS IGNED BY R. M. Bauer, Jr. By	was territory designed the	LA CALA
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed daming, and all other important proposed work) ing points, and all other important proposed work) **Company of the control of the conditions of the conditions of the conditions found. **Company of the conditions found.** **Company o	ndesignated was to derrick floor above s	sea level is
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations from DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations from DIST. 3 Company Pan American Petrolegia Corporation Address Pan American Petrolegia Corporation DEST. 3 DE	The elevation of the derrick floor above	sea level is
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations from DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations from DIST. 3 Company Pan American Petrolegia Corporation Address Pan American Petrolegia Corporation DEST. 3 DE	The elevation of the derrick floor above	sea level is
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Pan Assertion Februleum Corporation Pan Assertion Februleum Corporation R. M. Bauer, Jr. By By	The elevation of the derrick floor above s	SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Pan Assertion Februleum Corporation Pan Assertion Februleum Corporation R. M. Bauer, Jr. By By	The elevation of the derrick floor above s D (State names of and expected depths to objective sands; ing points,	Sea level is
I understand that this plan of work must receive approval in writing by the Geological Survey before operations from Company Pan American Fotrology Corporation ORIGINAL SIGNED BY R. M. Bauer, Jr. By By By	The elevation of the derrick floor above s [State names of and expected depths to objective sands; ing points,	Sea level is
I understand that this plan of work must receive approval in writing by the Geological Survey before operations from Company Pan American Fotrology Corporation ORIGINAL SIGNED BY R. M. Bauer, Jr. By By By	The elevation of the derrick floor above s [State names of and expected depths to objective sands; ing points,	Sea level is
Company Pan American Petroleum Corporation Oll. CON. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Pan American Petroleum Corporation Oniginal Signed By R. M. Bauer, Jr. By	The elevation of the derrick floor above s [State names of and expected depths to objective sands; ing points,	Sea level is
Company Address Address OIL CON. COM. DIST. 3 OIL CON. COM. DIST. 3 Parallel Parallel Parallel Corporation ONIGINAL SIGNED BY R. M. Bauer, Jr. By	The elevation of the derrick floor above s D (State names of and expected depths to objective sands; ing points,	Sea level is
Company Address Address OIL CON. COM. DIST. 3 OIL CON. COM. DIST. 3 Parallel Parallel Parallel Corporation ONIGINAL SIGNED BY R. M. Bauer, Jr. By	The elevation of the derrick floor above s [State names of and expected depths to objective sands; ing points,	Sea level is
Company Address Address OIL CON. COM. DIST. 3 OIL CON. COM. DIST. 3 Parallel Parallel Parallel Corporation ONIGINAL SIGNED BY R. M. Bauer, Jr. By	The elevation of the derrick floor above s D (State names of and expected depths to objective sands; ing points,	Sea level is
Company Address Address OIL CON. COM. DIST. 3 OIL CON. COM. DIST. 3 Parallel Parallel Parallel Corporation ONIGINAL SIGNED BY R. M. Bauer, Jr. By	The elevation of the derrick floor above s D (State names of and expected depths to objective sands; ing points,	Sea level is
Company Pan American Petroleum Corporation Company Address Paralleum Corporation By By By By By By By By By B	The elevation of the derrick floor above s D (State names of and expected depths to objective sands; ing points,	Sea level is AD ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) The sea position between on this serible consumination between Gallup and Cakota dependent on the conditions found.
Company Pan American Fetroleum Corporation Onicinal Signed By Address By By Paralleum Bar Marian By	The elevation of the derrick floor above s [State names of and expected depths to objective sands; ing points,	Sea level is SAO ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) Plant mail both strings of twing on this seible communication between Gallup and Cakota dependent on the conditions found. RECEIVED MAY 1 2 1960
Company Address To be low to the commenced of the company of the company of the commenced of the company of t	The elevation of the derrick floor above s D (State names of and expected depths to objective sands; ing points,	Sea level is SAO ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) Plant mail both strings of twing on this seible communication between Gallup and Cakota dependent on the conditions found. RECEIVED MAY 1 2 1960
Company Pan American Forrology Corporation Company Address Pan American Forrology Corporation R. M. Bauer, Jr. By	The elevation of the derrick floor above s [State names of and expected depths to objective sands; ing points,	Sea level is SAO ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) Place and multi-both strings of twoing on this seable communication between Gallup and Cakota dependent on the conditions found. RECEIVED MAY 1 2 1960 OIL CON. COM.
Company Pan American Februares Corporation R. M. Bauer, Jr. By	State names of and expected depths to objective sands; ing points,	Sea level is AD ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) The and multi-both strings of twoing on this serible consumination between Gallup and Cakota dependent on the conditions found. RECEIVED MAY 1 2 1960 OIL CON. COM. DIST. 3
Company Pan American Februares Corporation R. M. Bauer, Jr. By	State names of and expected depths to objective sands; ing points,	Sea level is AD ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) The and multi-both strings of twoing on this serible consumination between Gallup and Cakota dependent on the conditions found. RECEIVED MAY 1 2 1960 OIL CON. COM. DIST. 3
Address By	(State names of and expected depths to objective sands; ing points, ing points	Sea level is SAO ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) The strings of the ing on this serible communication between Gallup and Cakota dependent on the conditions found. RECEIVED MAY 1 2 1960 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be commenced.
Address By	(State names of and expected depths to objective sands; ing points, ing points	Sea level is SAO ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) The strings of the ing on this serible communication between Gallup and Cakota dependent on the conditions found. RECEIVED MAY 1 2 1960 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be commenced.
Farmington, Ben Harton	(State names of and expected depths to objective sands; ing points, ing points, ing points, ing points. Lead to the the check fur your company of the check fur your company. Lead to the check fur your company will be company. Lead to the check fur your company. Lead	Sea level is SAO ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) Plant poll both strings of twing on this seible communication between Gallup and sakota dependent on the conditions found. RECEIVED MAY 1 2 1960 OIL CON. COM. DIST. 3 Approval in writing by the Geological Surve before operations may be commenced.
industrial, Box Services	(State names of and expected depths to objective sands; ing points, ing points, ing points, ing points. Lead to the the check fur your company of the check fur your company. Lead to the check fur your company will be company. Lead to the check fur your company. Lead	Sea level is SAO ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work) The state proposed work of two ing on this serible communication between Gallup and Cakota dependent on the conditions found. RECEIVED MAY 1 2 1960 OIL CON. COM. DIST. 3 approval in writing by the Geological Survey before operations may be commenced. PRICEIVED APPROVALION DRIGINAL SIGNED BY R. M. Bauer, Jr.
Title Transferred GP	(State names of and expected depths to objective sands; ing points, ing points	Sea level is 1340 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work. The proposed work of two ing on this serials communication between Gallup and skote dependent on the conditions found. RELLIVED MAY 1 2 1960 OIL CON. CON. DIST. 3 approval in writing by the Geological Survey before operations may be commenced. RECEIVED AND SIGNED BY R. M. Bauer, Jr.
GP SPEER - I GP	(State names of and expected depths to objective sands; ing points, ing points	Sea level is 1340 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen and all other important proposed work The second proposed work The second proposed casings; indicate mudding jobs, comen and all other important proposed work The second proposed work The second proposed casings; indicate mudding jobs, comen casings in the second proposed casings; indicate mudding jobs, comen casings in the second particles of the second casings; indicate mudding jobs, comen casi
	(State names of and expected depths to objective sands; ing points, ing points	Sea level is