STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SERVE PR
Land Office
14/4 Sec. 5: 1s the
Perignated July Brit
COLLINA
RECEIVED
KIPLIATO

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZENDS TICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQ		KLULIYLD
SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZAN ICC OF INTENTION TO CELANGE PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZAN ICC OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING ASSING. SUBSEQUENT REPORT OF REPORT OF ALTERING ASSING. SUBSEQUENT REPORT OF REPORT OF ADARDONNENT. SUBSEQUENT REPORT OF REPORT OF ADARDONNENT. SUBSEQUENT REPORT OF AD	CLINDDY NOTICE	ES AND REPORTS ON WELL &CT 2' 5:195 F
SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZAN ICC OF INTENTION TO CELANGE PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZAN ICC OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING ASSING. SUBSEQUENT REPORT OF REPORT OF ALTERING ASSING. SUBSEQUENT REPORT OF REPORT OF ADARDONNENT. SUBSEQUENT REPORT OF REPORT OF ADARDONNENT. SUBSEQUENT REPORT OF AD	SUMPRI MUTICI	OIL CON. COM
SUBSQUENT REPORT OF SHOOTING OR ACIDIZENDED TO SUBSQUENT REPORT OF SHOOTING OR ACIDIZENDED TO SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING OR REPAIR. SUBSQUENT REPORT OF ALTERIOR OF ALTERIOR OF REPAIR. SUBSQUENT REPORT OF ALTERIOR OF ALTER	TICE OF INTENTION TO DRILL	Tall 3
Subsequent report of redrilling or repair. Subsequent report of redrilling or redrilling or redrilling of redrilling of redrilling of redrilling of redrilling of redrilling or redrilling of redrilling or redrilling of redrilling or r		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. ORACLE OF INTENTION TO PILL OR ALTER CASING. ORACLE OF INTENTION TO ABANDON WELL ORACLE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ORACLE OF INTENTION TO ABANDON WELL ORACLE 19 19 No. is located ft. from	TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
ONDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ONDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ONDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) OR LEGE 19 No. is located ft. from 19 N	TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
ONDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ORTHODORY 18 ORTHODORY 18 ORTHODORY 19 O	TICE OF INTENTION TO SHOOT OR ACIDIZE	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 19 October 19 No. is located ft. from limit line and ft. from limit line of sec. (Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comment-line points, and all other important proposed work) It step has and year and show itser important proposed work It step has and year and show itser important proposed work It step has and show it year and the first inportant proposed work It step has and show it year and the first proposed work It step has and show it year and the first proposed work It step has and show it in 190 steps of comments of first year and the first proposed work in the first proposed work of firstery tools, test production string comments plug, drill comment plug, of the bottom and showt with 190 steps of comments. The first life in First life of comments with the place well reacty for productions may be commented. The first life in First life of COMPARY Allo SOSTUR SULLDING	FICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
No. is located ft. from the line and ft. from the line of sec. 5 No. is located ft. from the line and ft. from the line of sec. 5 No. is located ft. from the line and ft. from the line of sec. 5 No. is located ft. from the line of sec. 5 No. is located ft. ft. from the line of sec. 5 No. is located ft.	TICE OF INTENTION TO ABANDON WELL	
Nois locatedft. from S line andft. from W line of sec	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Nois locatedft. from line andft. from line of sec	verttfager #6	Ostober 19 51
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is	Ha na	, 19,
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is	8 990	ft from line and ft from line of sec
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level isft. DETAILS OF WORK names of and expected depths to objective analy show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) If surface hale and you and set approximately 100° 8-5/5° surface coming and surface. It surface casing, coment plug and drill to base of Pictured Cliffs sandstone pararimetely 200° of 5½° 8-40 14 casing on top of Pictured Cliffs and set approximately 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and set approximately 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and to a spreading tely 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and set approximately 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and set approximately 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and set approximately 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and set approximately 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and set approximately 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and set approximately 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and set approximately 1900° of 5½° 8-40 14 casing on top of Pictured Cliffs and top		white from S into date with the same (W) and so sees a
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level isft. DETAILS OF WORK names of and expected depths to objective anada show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) If surface hale and you and set approximately 100° 8-5/5° surface casing and surface. It surface casing, coment plug and drill to base of Fictured Cliffs sandstane prevalentally 2000° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing on top of Fictured Cliffs and set approximately 1900° of 5½° 8-40 14′ casing of top of Fictured Cliffs and set approximately 1900° of 5½	, > <td>April 1 dis</td>	April 1 dis
elevation of the derrick floor above sea level isft. DETAILS OF WORK In 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) If surface hale and you and set approximately 200° 3-5/3° surface coming and a surface. It surface casing, coment plug and drill to base of Figures Cliffs sandstone precimately 2000°. Alegaris log to total depth. and out approximately 1900° of 5% 3-40 lif casing on top of Figures Cliffs andstone and coment with 150 maks of coment. If retary tools, test production string coment plug, drill coment plug, of the bottom and shoot with miles shot, and after short and complishe well ready for productions. anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. THE FRANCIER REFIERS COMPARY. AND HOUSE SUILDING.	(1 Sc and Sec No.) (Twp.)	See James (Meridian Low Next too
DETAILS OF WORK 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) If surface hale and run and set approximately 200° 3-5/3° surface coming and a surface. It surface casing, coment plug and drill to base of Pictured Cliffs sandstone premiumtely 2000°. Alegaris leg to total depths. and est approximately 1900° of 5½° 3-40 146 casing on top of Pictured Cliffs andstone and coment with 190 suchs of coments. If retary tools, test production string coment plug, drill coment plug, of the bottom and chaot with mixes what. In out after shot and complete well ready for production. Incoment that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. THE FRATILE REFIELDS COMPANY. ALO HOSTUM EVILLIBES COMPANY.	(Field)	(County or Subdivision) (State or Territory)
DETAILS OF WORK names of and expected depths to objective and as show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) If surface hale and run and set approximately 100° 3-5/5° surface coming and a surface. It surface casing, coment plug and drill to base of Pictured Cliffs sundatume presumetely 2000°. alestric leg to total depth, and est approximately 1900° of 51° 8-40 145 casing on top of Pictured Cliffs and out approximately 1900° of 51° 8-40 145 casing on top of Pictured Cliffs and total coment with 190 suchs of coment. The off retary tools, test production string coment plug, drill coment plug, of the bottom and shoot with mitro shot. The out of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The first and complicate well ready for productions.		
names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobe, coment- ing points, and all other important proposed work) If surface hale and rum and set approximately 100° 3-5/5" surface coming and confidence. It surface coming, coment plug and drill to have of Pictured Cliffs semistants presimately 2000°. alogarie leg to total depth. and est approximately 1900° of 54" 3-40 14 coming on top of Pictured Cliffs madetane and coment with 150 suchs of coment. coff retary tools, test production string coment plug, drill coment plug, of at to better and short with militer shot. an out after shot and complete well ready for production. Indepths 1011.0386 TER FARTIAL SUILDING TOSS.	, ,	Not Determined
Il surface hale and you and set approximately 200° 8-5/3° surface coming and surface. t surface coming, coment plug and drill to base of Pictured Cliffs suristance paratimately 2000°. clastric log to total depth. and out approximately 1900° of 55° 8-40 14 coming on top of Pictured Cliffs and out approximately 1900° of 55° 8-40 14 coming on top of Pictured Cliffs and out assert with 150 suchs of comment. coff retary tools, test production string coment plug, drill coment plug, of the better and chapt with mitro shot. and out after shot and complete well ready for production. anderstand that this plan of work must receive approved in writing by the Geological Survey before operations may be commenced. THE FEMILIE COMPANY.	, ,	e sea level isft.
Il surface hale and you and set approximately 200° 8-5/3° surface coming and surface. t surface coming, coment plug and drill to base of Pictured Cliffs suristance paratimately 2000°. clastric log to total depth. and out approximately 1900° of 55° 8-40 14 coming on top of Pictured Cliffs and out approximately 1900° of 55° 8-40 14 coming on top of Pictured Cliffs and out assert with 150 suchs of comment. coff retary tools, test production string coment plug, drill coment plug, of the better and chapt with mitro shot. and out after shot and complete well ready for production. anderstand that this plan of work must receive approved in writing by the Geological Survey before operations may be commenced. THE FEMILIE COMPANY.	elevation of the derrick floor above	e sea level is ft.
t surface casing, cament plug and drill to base of Pictured Cliffs sumistant purchastely 2000. alaytric log to total depth. and out approximately 1900 of 55 H-40 lif casing on top of Pictured Cliffs sudstance and cament with 150 maks of cament. e off retary tools, test production string cament plug, drill coment plug, of at to bottom and chest with mitro chet. an out after shot and camplete well ready for production. anderstand that this plan of work must receive approved in writing by the Geological Survey before operations may be commenced. THE FRANCISE REFIERS CAMPARY	elevation of the derrick floor above	DETAILS OF WORK
t surface casing, coment play and drill to base of Pictured Cliffs semistone paresimately 2000. alsotrie leg to total depth. and set appreximately 1900 of 5% H-40 ld casing on top of Flotured Cliffs semistone and coment with 150 smaks of coment. e off retary tools, test production string coment play, drill coment play, clust to better and shoot with mitro shot. an out after shot and complete well ready for production. anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. THE FRANCE REFIELD COMPANY.	elevation of the derrick floor above	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)
electric leg to total depth. and est appreximately 1900° of 50° H-40 L4 easing on top of lictured Cliffs and store and concent with 150 smake of comment. o off retary tools, test production string comput plug, drill consent plug, cl at to better and short with mitro shot. an out after shot and complete well ready for production. anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. THE FRANTIAN REFIERS CONFARY	elevation of the derrick floor above names of and expected depths to objective sands ing points,	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)
electric log to total depth. and est appreximately 1900 of 54" H-40 lif easing on top of Fictured Cliffs andstane and convert with 150 anche of commet. e off rotary tools, test production string convex plug, drill convex plug, of at to better and shoot with mitro chot. an out after shot and complete well ready for production. anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. THE PROFILE REFIELDS COMPANY. ALCO NOTES WILLDING.	elevation of the derrick floor above names of and expected depths to objective sands ing points, 11 surface hale and run and	DETAILS OF WORK sights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set appreximately 200 8-5/3* serface coming and
and set appreximately 1900 of 55 H-40 life easing on top of Pictured Cliffs andstane and coment with 150 anche of coment. o off retary tools, test production string coment plug, drill coment plug, of at to better and shoot with mitro chot. on out after shot and complete well ready for production. anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. THE PROFILE REFIELDS COMPANY. ALCO NOTICE SUILDING.	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and to surface. t surface casing, canonit plus	DETAILS OF WORK sights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set appreximately 200 8-5/3* serface coming and
off retary tools, test production string commat plug, drill commat plug, clust to better and shoot with mitro shot. an out after shot and complete well ready for production. anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. THE PROPRIES COMPANY. ALCOHOLDING	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and surface. t surface easing, ement plus parentments law to total depths	DETAILS OF WORK as show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/3° carface cealing and ag and drill to base of Pictured Cliffs sandstone
an cost after shot and complete well ready for production. anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. THE FRATILE REPUBLIC COMPANY ALCO NOTICE BUILDING	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and surface. t surface easing, ement plus parentments law to total depths	DETAILS OF WORK as show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/3° carface cealing and ag and drill to base of Pictured Cliffs sandstone
anderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. THE FRATILE RATIONS COMPANY ADDRESS.	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and assertace. L surface casing, canonit plus presimately 2000. alectric leg to total depth and out appreximately 1900.	DETAILS OF WORK a; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment, and all other important proposed work) set approximately 200° 8-5/5" surface coming and ag and drill to base of Pistured Cliffs sumistance of 5½" 11-40 145 casing on top of Pistured Cliffs masks of coment.
inderstand that this plan of work must receive approved in writing by the Geological Survey before operations may be commenced, The first and that this plan of work must receive approved in writing by the Geological Survey before operations may be commenced, The first and that this plan of work must receive approved in writing by the Geological Survey before operations may be commenced, The first and that this plan of work must receive approved in writing by the Geological Survey before operations may be commenced, The first and that this plan of work must receive approved in writing by the Geological Survey before operations may be commenced, The first and the	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and assistance to surface casing, coment plus percursately 2000. alcotric leg to total depth and not approximately 1900. and not approximately 1900. and sort approximately 1900.	DETAILS OF WORK as show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/3° surface coming and ag and drill to base of Fistured Cliffs sumistance of 5½° 8-40 145 casing on top of Fistured Cliffs masks of commut. constitute string commut.
npany 410 2027CH BUILDING	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and assertace. I surface easing, coment plus percursately 2000. alcotric leg to total depth and not approximately 1900. and not approximately 1900. and store and coment with 1900 off retary tools, test proximately with	DETAILS OF WORK as show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/3° surface coming and as and drill to base of Fistured Cliffs sumistance of 5½° 8-40 145 casing on top of Fistured Cliffs masks of coment. chaption string coment plug, drill coment plug, of mitro chot.
npany 410 2027CH BUILDING	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and assertace. I surface easing, coment plus percursately 2000. alcotric leg to total depth and not approximately 1900. and not approximately 1900. and store and coment with 1900 off retary tools, test proximately with	DETAILS OF WORK as show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/3° surface coming and as and drill to base of Fistured Cliffs sumistance of 5½° 8-40 145 casing on top of Fistured Cliffs masks of coment. chaption string coment plug, drill coment plug, of mitro chot.
npany 410 2027CH BUILDING	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and assertace. I surface easing, coment plus percursately 2000. alcotric leg to total depth and not approximately 1900. and not approximately 1900. and store and coment with 1900 off retary tools, test proximately with	DETAILS OF WORK as show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/3° surface coming and as and drill to base of Fistured Cliffs sumistance of 5½° 8-40 145 casing on top of Fistured Cliffs masks of coment. chaption string coment plug, drill coment plug, of mitro chot.
npany 410 2027CH BUILDING	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and assertace. I surface easing, coment plus percursately 2000. alcotric leg to total depth and not approximately 1900. and not approximately 1900. and store and coment with 1900 off retary tools, test proximately with	DETAILS OF WORK as show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/3° surface coming and as and drill to base of Fistured Cliffs sumistance of 5½° 8-40 145 casing on top of Fistured Cliffs masks of coment. chaption string coment plug, drill coment plug, of mitro chot.
ress	elevation of the derrick floor above names of and expected depths to objective sands in a point. Il surface hale and run and a surface casing, cannot plus persuitately 2000. alestric lay to total depth and not approximately 1900. and not approximately 1900. and store and cannot with 190 off retary tools, test proximately with 190 off retary tools, test proximately 1900.	DETAILS OF WORK a; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/3° surface coming and ag and drill to base of Fistured Cliffs sumistance of 5½° 8-40 145 casing on top of Fistured Cliffs masks of commut. charties string coment plug, drill coment plug, of mitro chot. ste well ready for production.
ress	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and our face casing, cannot plus pereximately 2000. alcotric leg to total depths and out appreximately 1900. candotome and connect with 150 coeff retary totals, test protect to better and shoot with an out after shot and compiler understand that this plan of work must receive an understand that this plan of work must receive an understand that this plan of work must receive an understand that this plan of work must receive an understand that this plan of work must receive an understand that this plan of work must receive an understand that this plan of work must receive and understand that this plan of work must receive an understand that this plan of work must receive and understand that this plan of work must receive an understand that this plan of work must receive and understand that this plan of work must receive and understand that this plan of work must receive and understand that this plan of work must receive and understand that this plan of work must receive and understand that this plan of work must receive and understand that this plan of work must receive and understand that this plan of work must receive and understand that the plan of work must receive and understand that this plan of work must receive and understand the plan of work must receive and unders	DETAILS OF WORK syshow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/5" surface coming and g and drill to base of Pistured Cliffs semistane le of 5½" 8-40 145 casing on top of Pistured Cliffs smalls of coment. chartless string coment plug, drill coment plug, c. mitro chot. the well ready for production.
DENTIFIC COLORISO	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and a surface casing, canent plus presimately 2000. alectric leg to total depth and set appreximately 1900. and set appreximately 1900. and store and canent with 150 and to better and short with an out after short and complete the case of return and short with the case of return and short with an out after short and complete the case of return and short with the case of return and short with an out after short and complete the case of return and short with the case of return and short wit	DETAILS OF WORK syshow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/5" surface coming and g and drill to base of Pistured Cliffs semistane le of 5½" 8-40 145 casing on top of Pistured Cliffs smalls of coment. chartless string coment plug, drill coment plug, c. mitro chot. the well ready for production.
Darrisk, COLO 130	elevation of the derrick floor above names of and expected depths to objective sands ing points. Il surface hale and run and our face. I surface casing, cannot plus presimately 2000. alcotric leg to total depths and out appreximately 1900. and out appreximately 1900. and to bottom and cannot with 150 and out after short and complete the bottom and short with an out after short and complete the bottom and short with an out after short and complete the bottom and short with an out after short and complete the bottom and short with an out after short and complete the bottom and short with an out after short and complete the bottom and short with an out after short and complete the bottom and short with a bottom with a	DETAILS OF WORK syshow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/5" surface coming and g and drill to base of Pistured Cliffs semistane le of 5½" 8-40 145 casing on top of Pistured Cliffs smalls of coment. chartless string coment plug, drill coment plug, c. mitro chot. the well ready for production.
	elevation of the derrick floor above an amount of and expected depths to objective sands in a points. Il surface hale and run and a surface. I surface casing, canent plus presimately 2000. alectric leg to total depths and out appreximately 1900. and set appreximately 1900. and state and canent with 150 and total and canent with 150 and to better and chapt with 150 and cat after shot and compiler and cat after shot after shot and cat after shot after shot and cat	DETAILS OF WORK syshow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) set approximately 200° 8-5/5" surface coming and g and drill to base of Pistured Cliffs semistane le of 5½" 8-40 145 casing on top of Pistured Cliffs smalls of coment. chartless string coment plug, drill coment plug, c. mitro chot. the well ready for production.

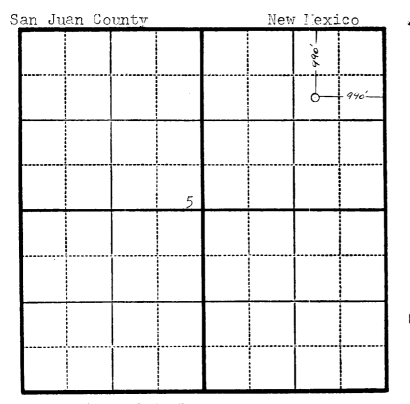
0

Land Office	(SUBMIT IN TRIBLEGATE)	Control 11/2 11/11 Control 11/2
is a second	UNITED STATES	L CONSERVATION
SC SC	DEPARTMENT OF THE INTERI	COMMISSION
	GEOLDOICAL SURVEY	THE COUNTY WERE THE
TOP TO THE STATE OF THE STATE O		C ###### Adaptibility (nervaline - 2) (Adaptibility resembly used the AM 100 and a discussion of the AM 100 and a discussio
ON WELTS	NOTICES AND REPORTS	SUNDRY
		LLISO OF MUSTATRE TO BUTCH
	NEST DE SUBSEQUENT ELECET DE LAUFEUR ELECET DE LAUFEUR ELECORT DE LA	ACT OF INTENTION TO CHANGE IN
		O Misage of Kompasyl Ros Tal
\$:		NO LE CE INCENTION TO SHOOT CO
	,	F MOTILE OF INTENTION TO PUEL OF STATEMENT OF ASSUMBLE AS STATEMENT OF ASSUMBLY OF ASSUMBLY AS STATEMENT OF ASSUMBLY AS STATEMENT OF ASSUMBLY OF ASSUMBLY AS STATEMENT OF ASSUMBLY OF ASSUMBLY AS STATEMENT OF ASSUMBLY AS STATEMENT OF ASSUMBLY AS STATEMENT OF ASSUMBLY AS ST
The state of the s		
(17-14 8 5.515.2	ABOURT BY CHESTS OF ARK SANDER OF BEATER, NOTICE, OF	27 (5)(4)(4)
01		
Andrews S. F. was a service of the s		
्रकारिक कर्नी स्थापन करते. स्वे	bus said 17 cont. 19 Los	
	(C)	2001 21 11 11 11 11 11
. TWAN	B. (2945). (29	Co. Dec Das Sec ;;
(Section of Correlate)	(established to war and)	, <u>F</u> [e]ag)
	door above so a least is account to	The secution of the during
	DETAILS OF WORK	
ாலைக்க கண்டியை கினை சக்கர்க் நடந்துக்கும்.		. Ne salah mada Tarah mana kamada salah
	objectivo sendas elbes elbes, weights, and kengelas diplop i ng po tnis, and other kmportant groppisch weigh	. V) ಕಂಪಟ್ಟಿಗಳು 7. (ಸರಾಜ್ಞಿಗಳ ೧ ೫೩) ((ನಡೆಯ ಕಂಡು) (೧ ೯೮೦) (
	$A_{ij} = A_{ij} = A$	
	e de la companya de La companya de la co	· · · · · · · · · · · · · · · · · · ·
		ing the second
	$\mathcal{F}_{ij}^{(i)}(\mathbf{r}_{ij}) = \mathcal{F}_{ij}^{(i)}(\mathbf{r}_{ij})$	
		and the second second
	•	
and the state of t	. The subjection of all god process (Line), supplied to see a second	t under the that this place of cooks
	***************************************	Company
		Address
	¥8i	

 \dots iti $oldsymbol{T}$



Company The Frontier Refining Co.							
Lease .	Schwerd	tileger	- S F	0803 82-	<u> </u>	Vell No	8
Sec	5	т	27 N.	, R 1	1 W.	N	
Locatio	n 990† from	from n the	the East	North line.	line	and S	9901



Scale-4 inches equals 1 mile.

Seal:

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Charles Tunkle		
Pegistered Professional	Charles	J. Finkles
Engineer and Land Surveyor.	N. fex.	Reg. No. 1302

Surveyed October 7 , 19.51