	i	_			<i>ن</i> ذ.	ſ, <u> </u>	
DISTRIBUTION	NE'	TXICO OIL CONSE	RVATION COMMISS	SION	F	orm C-101	
SANTA FE			-		_	evised 1-1-6	
FILE							Type of Lease
U.S.G.S.	4				L	STATE	
LAND OFFICE						B -	& Gus Lease No.
OPERATOR						min	7,27,
A DDI 1CATIO	N FOR PERMIT TO	DOLL DEEDEN (	OD DI UC BACK		<del></del>		
AFFLICATIO	MIONIERWII IO	DRILL, DLLI LIV, C	JA I EUG DACK	· · · · · · · · · · · · · · · · · · ·	<del></del>	7. Unit Agre	rement Name
(	<b>}</b>	ьсевен <b>Г</b> П	D			lvers L	anglie Mattix
b. Type of Well DRILL		DEEPEN []	PLI	UG B ACI		?. Farm or L	
OIL X GAS WELL	O : HER		ZONE X	MULTIPL	<u>ا</u> ا	lyers La	anglie Mattix
2. Name of Operator						9. Well No.	
Getty Oil Company						93	
. Address of Operator					i		d Pool, or Wilstat
P.O. Box 730 Hobbs,	New Mexico 88	240				_anglie	Mattix
1. Location of Well UNIT LETTE	ER K	1980' F	EET FROM THESOI	uth	LINE		
AND 1750' FEET FROM	Most	ວາ	220	275	4		
**************************************	THE West LINE	E OF SEC. 32 T	vp. 235	37E	NMPM	12. County	111/11/11/11
					/////	_ea	
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	#########	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	414611411	<i>/////</i>	11111	min	Hiller
		111111111111111111111111111111111111111	9. Proposed Depth	i i	en-Rive		20. Hotay or C. T.
			3700'		en & Po	enrose	1
1. Elevations (Show whether DF,	1		18. Drilling Contract			1	. Date Work will start
3303' G.L.	Blanker	buria 1 i	o be assigne	u		11-1-1	<i>   </i>
	P	ROPOSED CASING AND	CEMENT PROGRAM	м			
			<u></u>	<del></del>	CKS OF	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8	ROPOSED CASING AND WEIGHT PER FOOT 24	<u></u>	TH SA	cksof 200 sag	CEMENT Cks	EST. TOP Surface
•	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEP	TH SA		cks	
SIZE OF HOLE 11 7 7/8	SIZE OF CASING 8 5/8 5 1/2	WEIGHT PER FOOT 24 15.5	SETTING DEP 500 3700	TH SA	200 sad 350 sad	cks cks	Surface Surface
SIZE OF HOLE  11  7 7/8  The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run	size of casing 8 5/8 5 1/2  ell will be dri plug process w to the surface ated by electri luid will be br	WEIGHT PER FOOT  24  15.5  Properties the second of the se	surface to a cementing all and 5 1/2" case the Langlie and of suffice	total l str singMatt ient	depth ings of The 5 ix formweight	of 3700 f casing 1/2" canation.	Surface Surface O' with rotary g and cement asing will be
7 7/8  The proposed w tools. The pump and will be circulated perforated as indic	8 5/8 8 5/8 5 1/2  ell will be dri plug process w to the surface ated by electri luid will be br ning casing to	WEIGHT PER FOOT  24  15.5  Iled from the s ill be used in on the 8 5/8" a c logs opposite ine water and m 3700'. Blow out	setting DEP 500 3700  surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors in the control of s	total l str singMatt ient	depth ings of The 5 ix formweight	of 3700 f casing 1/2" canation.	Surface Surface O' with rotary g and cement asing will be
SIZE OF HOLE  11  7 7/8  The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.	8 5/8 8 5/8 5 1/2  ell will be dri plug process w to the surface ated by electri luid will be br ning casing to	WEIGHT PER FOOT  24  15.5  Iled from the s ill be used in on the 8 5/8" a c logs opposite ine water and m 3700'. Blow out	setting DEP 500 3700  surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors in the control of s	total l str singMatt ient	depth ings of The 5 ix formweight	of 3700 f casing 1/2" canation.	Surface Surface O' with rotary g and cement asing will be
SIZE OF HOLE  11  7 7/8  The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.	8 5/8 8 5/8 5 1/2  ell will be dri plug process w to the surface ated by electri luid will be br ning casing to	WEIGHT PER FOOT  24  15.5  Iled from the s ill be used in on the 8 5/8" a c logs opposite ine water and m 3700'. Blow out	setting DEP 500 3700  surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors in the control of s	total l str singMatt ient	depth ings of The 5 ix formweight	of 3700 f casing 1/2" canation.	Surface Surface O' with rotary g and cement asing will be
SIZE OF HOLE  11  7 7/8  The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.	8 5/8 8 5/8 5 1/2  ell will be dri plug process w to the surface ated by electri luid will be br ning casing to	WEIGHT PER FOOT  24  15.5  Iled from the s ill be used in on the 8 5/8" a c logs opposite ine water and m 3700'. Blow out	setting DEP 500 3700  surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors in the control of s	total l str singMatt ient	depth ings of The 5 ix formweight	of 3700 f casing 1/2" canation.	Surface Surface O' with rotary g and cement asing will be
SIZE OF HOLE  11  7 7/8  The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.	8 5/8 8 5/8 5 1/2  ell will be dri plug process w to the surface ated by electri luid will be br ning casing to	WEIGHT PER FOOT  24  15.5  Iled from the s ill be used in on the 8 5/8" a c logs opposite ine water and m 3700'. Blow out	setting DEP 500 3700  surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors in the control of s	total l str singMatt ient	depth ings of The 5 ix formweight	of 3700 f casing 1/2" canation.	Surface Surface O' with rotary g and cement asing will be
The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.	ell will be dri plug process w to the surface ated by electriluid will be bring casing to	WEIGHT PER FOOT  24  15.5  Iled from the s ill be used in on the 8 5/8" a c logs opposite ine water and m 3700'. Blow out  0' in the 5 1/2	setting dep 500 3700 surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors of the casing.	total l str singMatt ient will	depth ings of The 5 ix formweight be ins	of 3700 f casing 1/2" conation. to conatalled	Surface Surface O' with rotary g and cement asing will be dition hole and tested to
The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.  Note: A DV Tool wil	size of casing 8 5/8 5 1/2  ell will be dri plug process w to the surface ated by electri luid will be br ning casing to  l be set at 280	WEIGHT PER FOOT  24  15.5  Iled from the s ill be used in on the 8 5/8" a c logs opposite ine water and m 3700'. Blow out  0' in the 5 1/2	setting dep 500 3700 surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors of the casing.	total l str singMatt ient will	depth ings of The 5 ix formweight be ins	of 3700 f casing 1/2" conation. to conatalled	Surface Surface O' with rotary g and cement asing will be dition hole and tested to
The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.  Note: A DV Tool wil	size of casing 8 5/8 5 1/2  ell will be dri plug process w to the surface ated by electri luid will be br ning casing to  l be set at 280	WEIGHT PER FOOT  24  15.5  Iled from the s ill be used in on the 8 5/8" a c logs opposite ine water and m 3700'. Blow out  O' in the 5 1/2	setting dep 500 3700 3700 surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors with the casing.	total l str singMatt ient will	depth ings of The 5 ix formweight be ins	of 3700 f casing 1/2" conation. to conatalled	Surface Surface O' with rotary g and cement asing will be dition hole and tested to
SIZE OF HOLE  11  7 7/8  The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.	size of casing 8 5/8 5 1/2  ell will be dri plug process w to the surface ated by electri luid will be br ning casing to  l be set at 280	WEIGHT PER FOOT  24  15.5  Iled from the sill be used in on the 8 5/8" across opposite ine water and marked and marked to the best of my known the silver the silver to the silver t	setting dep  500  3700  surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors with the case of the casing.  The casing.	total l str singMatt ient will	depth ings of The 5 ix formweight be ins	of 3700 f casing 1/2" conation. to conatalled	Surface Surface O' with rotary g and cement asing will be dition hole and tested to
The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.  Note: A DV Tool will hereby certify that the information igned To 100 psi.	ell will be dri plug process w to the surface ated by electricated will be braing casing to	WEIGHT PER FOOT  24  15.5  Iled from the s ill be used in on the 8 5/8" a c logs opposite ine water and m 3700'. Blow out  O' in the 5 1/2	setting dep  500  3700  surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors with the case of the casing.  The casing.	total l str singMatt ient will	depth ings of The 5 ix formweight be ins	of 3700 f casing 1/2" canation. to conditabled	Surface Surface O' with rotary g and cement asing will be dition hole and tested to
The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.  Note: A DV Tool will have a proposed w tools. The drilling f for logging and run for l	ell will be dri plug process w to the surface ated by electricated will be braing casing to	WEIGHT PER FOOT  24  15.5  Iled from the sill be used in on the 8 5/8" across opposite ine water and marked and marked to the best of my known the silver the silver to the silver t	setting dep  500  3700  surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors with the case of the casing.  The casing.	total l str singMatt ient will	depth ings of The 5 ix form weight be ins	of 3700 f casing 1/2" canation. to conditabled	Surface Surface O' with rotary g and cement asing will be dition hole and tested to
The proposed w tools. The pump and will be circulated perforated as indic The drilling f for logging and run 5000 psi.  Note: A DV Tool will be above space describe proposed with the information of the proposed with the pr	ell will be dri plug process w to the surface ated by electricated will be braing casing to	WEIGHT PER FOOT  24  15.5  Iled from the sill be used in on the 8 5/8" across opposite ine water and marked and marked to the best of my known the silver the silver to the silver t	setting dep  500  3700  surface to a cementing all and 5 1/2" case the Langlie and of suffice preventors with the case of the casing.  The casing.	total l str singMatt ient will	depth ings of The 5 ix form weight be ins	of 3700 f casing 1/2" canation. to conditabled	Surface Surface O' with rotary g and cement asing will be dition hole and tested to