SANTA HE FILE U.S.G.S.	DISTRIBUTION							:		
U.S.G.S.			NEW MEAN	ം പ				COMME	51 O M	500H 0 100
LAND OFFICE										FORM C-103 (Rev 3-55)
TRANSPORTER	OIL GAS		MISCEL	LAN.	EOU	S REP	ORTS (N WELL	 Ş.,	
PRORATION OF	FICE	(Subm	it to appropi	riate D	Distric	Office	as per Ca	mmission	Rule 11	06)
Name of Com					Addres		5 <u>5</u> 9 17		42	_
Lease	GULL VI	11 Corporation	Well No.	Unit I	Letter	Section	Township	x 766, 1		
	State "OB"		1		G	15	10wiismi	24 S	Ka	^{nge} 35 E
Date Work Pe 9-6 -	9-8 - 61	Pool	Wildcat				County		7	
			AREPORT	0F: (Check a		te block)		Lea	b
🕱 Beginnin	og Drilling Operat	sing Test and]		Explain):			
Pluggin;	g	Re:	medial Work							
		. Coment retuing 24 hours, ahead.								
Witnessed by			Position			c	Company			
Witnessed by	K. E. Klam		Area Dri			eman		Gulf Of	1 Cor	peration
Witnessed by	K. E. Klam	FILL IN BEL	Area Dri	EMEDI	IAL WO	ORK RE		Gulf O1 NLY	1 Cor	pcration
Witnessed by D F Elev.	K. E. Elam	FILL IN BEL	Area Dri	EMEDI	IAL WO	ORK RE		NLY		Cration Completion Date
D F Elev.	T D	FILL IN BEL	Area Dr OW FOR RE ORIGIN	EMEDI	IAL WO	ORK RE	PORTS O	NLY Interval		Completion Date
	T D	FILL IN BEL	Area Dr OW FOR RE ORIGIN	EMEDI	IAL WO	DRK RE	PORTS O	NLY Interval	C	Completion Date
D F Elev. Tubing Diamet	T D ter erval(s)	FILL IN BEL	Area Dr OW FOR RE ORIGIN	Oi	IAL W(DRK RE	PORTS O Producing er	NLY Interval	C	Completion Date
D F Elev. Tubing Diamet Perforated Inte	T D ter erval(s)	FILL IN BEL	Area Dr OW FOR RE ORIGIN	Oi Pr	IAL WO	g Diamet	PORTS O Producing er	NLY Interval	C	Completion Date
D F Elev. Tubing Diamet Perforated Inte	T D ter erval(s)	FILL IN BEL	Area Dri OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oi Oi Pr S OF V	IAL W(ELL D) il String roducin	g Diamet	PORTS O Producing er ion(s) oduction	NLY Interval Oil S GO	tring De	Completion Date pth Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte	T D ter erval(s) erval Date of	FILL IN BEL Tubing Depth Oil Production	Area Dri OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oi Oi Pr S OF V oductic	IAL W(ELL D) il String roducin	g Format DVER Water Pr	PORTS O Producing er ion(s) oduction	NLY Interval Oil S	tring De	Completion Date
D F Elev. Fubing Diamet Perforated Inte Open Hole Inte Test Before	T D ter erval(s) erval Date of	FILL IN BEL Tubing Depth Oil Production	Area Dri OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oi Oi Pr S OF V oductic	IAL W(ELL D) il String roducin	g Format DVER Water Pr	PORTS O Producing er ion(s) oduction	NLY Interval Oil S GO	tring De	Completion Date pth Gas Well Potential
D F Elev. Fubing Diamet Perforated Inte Dpen Hole Inte Test Before Workover After	T D ter erval(s) erval Date of Test	FILL IN BEL Tubing Depth Oil Production	Area Dri OW FOR RE ORIGIN PBTD RESULTS Gas Pro MC	Oi Oi Pr S OF V oductic	IAL W(ELL D) il String roducin, WORK(on I hereb	g Format OVER Water Pr B H	PORTS O Producing er ion(s) oduction D	SInterval Oil S GO Cubic fee	tring De R et/Bbl	Completion Date pth Gas Well Potential MCFPD
D F Elev. Tubing Diamet Perforated Inte Den Hole Inte Test Before Workover After Workover	T D ter erval(s) erval Date of Test	FILL IN BEL	Area Dri OW FOR RE ORIGIN PBTD RESULTS Gas Pro MC	Oi Oi Pr SOF V oductio FPD	IAL W(ELL D) il String roducin, WORK(on I hereb	g Format OVER Water Pr B H	PORTS O Producing er ion(s) oduction D that the in	SInterval Oil S GO Cubic fee	tring De R et/Bbl	Completion Date pth Gas Well Potential
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D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	T D ter erval(s) erval Date of Test	FILL IN BEL	Area Dri OW FOR RE ORIGIN PBTD RESULTS Gas Pro MC	Oi Oi Pr S OF V oductic F P D	IAL W(ELL D) il String coducin, WORK(on I hereb to the l Name	preman DRK RE TA g Diamet g Format DVER Water Pr B F Water of m	PORTS O Producing er ion(s) oduction D that the in y knowledg	SInterval Oil S GO Cubic fee	tring De R et/Bbl	Completion Date pth Gas Well Potential MCFPD

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