GAS PRORATION OFFICE OPERATOR			MISCE		US REF	PORTS	ON WEL	S OFFI LS	FORM C-10 (Rev 3-55) CE 0. C. C.
Name of Company					ress			KUTE 14	buck his
MORAN GIL Lease		& DELG. C	Well No.			<b>19, H</b> Townshi	obbs, N	ew M	ange
Jones City Date Work Performed			1	0	25		21 <u>s</u>		37E
11-63 - 2-64		Pool Wildcat				County			
		THIS IS	A REPORT			ate block)	<u>ea</u>		<u></u>
Beginning Drilling	; Operations	G Ca	sing Test ar	nd Cement J	ob	Other	(Explain):		
Plugging Detailed account of wor			medial Work						
Pits and loc									
7	· · · · · · · · · · · · · · · · · · ·								
Vitnessed by	1		Position		c	Company			
-	1	FILL IN BEL	Pus			B & 1	L Casin	g Pul	lers
Bel:		FILL IN BEL	Pus OW FOR R ORIGIN	EMEDIAL NAL WELL	WORK RE	B & I PORTS O	NLY	g Pul	lers
Bel: F Elev.	<b>1</b>	FILL IN BELC	Pus W FOR R	EMEDIAL NAL WELL	WORK RE	B & 1	NLY		iompletion Date
F Elev. ubing Diameter	T D	FILL IN BELC	Pus OW FOR R ORIGIN	EMEDIAL NAL WELL	WORK RE	<b>B &amp; 1</b> <b>PORTS</b> O	NLY 3 Interval		ompletion Date
F Elev. ubing Diameter	T D		Pus OW FOR R ORIGIN	EMEDIAL NAL WELL	WORK RE Data	<b>B &amp; 1</b> <b>PORTS</b> O	NLY 3 Interval	C	ompletion Date
<b>Bel</b> : F Elev. ubing Diameter erforated Interval(s)	T D		Pus OW FOR R ORIGIN	EMEDIAL NAL WELL Oil Str	WORK RE DATA ing Diamete	B & 1 PORTS O Producing	NLY 3 Interval	C	ompletion Date
<b>Bel</b> : F Elev. ubing Diameter erforated Interval(s)	T D		Pus ow for ri origin PBTD	EMEDIAL NAL WELL Oil Str	WORK RE DATA ing Diamete	B & 1 PORTS O Producing	NLY 3 Interval	C	ompletion Date
<b>Bel</b> : F Elev. ubing Diameter erforated Interval(s) pen Hole Interval		ubing Depth	PUS OW FOR R ORIGIN PBTD	EMEDIAL NAL WELL Oil Str Produc S OF WOR	WORK RE DATA ing Diamete	B & 1 PORTS O Producing er	NLY 3 Interval Oil S	C tring Dej	completion Date
Bel:   F Elev.   abing Diameter   erforated Interval(s)   ben Hole Interval   Test   Date of Test	T D Tu		Pus OW FOR R ORIGIN PBTD RESULT	EMEDIAL NAL WELL Oil Str	WORK RE DATA ing Diamete	B & 1 PORTS O Producing er	NLY 3 Interval	tring Dep	Gas Well Potential
Bel: F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Before	T D Tu	ubing Depth Oil Production	Pus OW FOR R ORIGIN PBTD RESULT	EMEDIAL NAL WELL Oil Str Produc S OF WOR	WORK RE DATA ing Diamete ing Formati KOVER Water Pro	B & 1 PORTS O Producing er	NLY 3 Interval Oil S GO	tring Dep	ompletion Date
Bel:   F Elev.   ubing Diameter   erforated Interval(s)   pen Hole Interval   Test   Date of Test   Before   Vorkover   After	T D Tu	ubing Depth Oil Production	Pus OW FOR R ORIGIN PBTD RESULT	EMEDIAL NAL WELL Oil Str Produc S OF WOR	WORK RE DATA ing Diamete ing Formati KOVER Water Pro	B & 1 PORTS O Producing er	NLY 3 Interval Oil S GO	tring Dep	Gas Well Potential
Bel:   F Elev.   ubing Diameter   erforated Interval(s)   pen Hole Interval   Test   Date of Test   Before   Vorkover   After   Vorkover   OIL CON	T D Tu	ubing Depth Oil Production	Pus OW FOR R ORIGIN PBTD RESULT	EMEDIAL NAL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diamete ing Formati KOVER Water Pre BP	B & 1 PORTS O Producing er ion(s) oduction D	NLY GInterval Oil S GO Cubic fee	C tring Dep R t/Bbl	Gas Well Potential MCFPD
Bel:   F Elev.   ubing Diameter   erforated Interval(s)   pen Hole Interval   Test   Date of Test   Before   Vorkover   After   Vorkover   OIL CON	T D Tu of SERVATIO	ubing Depth Oil Production BPD	Pus OW FOR R ORIGIN PBTD RESULT	EMEDIAL NAL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diamete ing Formati KOVER Water Pro BF	B & 1 PORTS O Producing er ion(s) oduction D	NLY GInterval Oil S GO Cubic fee	R t/Bbl	Gas Well Potential MCFPD
Bel: F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date Test Date Test Before Workover After Workover	T D Tu of SERVATIO	ubing Depth Oil Production BPD	Pus OW FOR R ORIGIN PBTD RESULT	EMEDIAL NAL WELL Oil Str Produc S OF WOR oduction F P D	WORK RE DATA ing Diamete ing Formati KOVER Water Pro BP by certify best af my	B & 1 PORTS O Producing er ion(s) oduction D that the in knowledg	NLY g Interval Oil S GO Cubic fee formating gi Fullow	R t/Bbl vez abov K. En	Completion Date