L	HC. EIVED							•		1
SUITAL FILE G.S. CAND OFFICE	FREBUTION		N		•••••				0Ľ	FORM C-103 (Rev 3-55) FIDE 000
TO ANSPORTER	01L G #9			MISCEL	LANEUU	S KEP	URIS ON	I WELLOS BS	e Gr	1122 000
OPERATOR			(Submi	t to approp	riate Distric	t Office	as per Cum	mission Rule 1 1961 MAY	106)	PM 2:43
Name of Compa	<sup>ny</sup> Dhio Oil	Compa			Addres	-	107 Uch	bs. New Mex		
Lease	MILO UII	COmpa		Well No.	Unit Letter	Section	Township		Range	
	Wilson S			1	L	24				34 E
Date Work Perf 5 <b>-18</b> -		P	ool Wildcat				County Lea			
					OF: (Check					
Beginning	Drilling Op	erations		•	nd Cement Job	, î	Other (E	xplain):		
Plugging		···	re and quantity	medial Work						
gel and i to pits. sacks Tr sacks Tr Cement c	l/l# floo Circula inity Lif inity rep irculated	cele p ated 8 te-Wat gular 1 d to s	er sack. ( hours betw e with 12 1 with 2% gel wrface. W.	pened D. Teen stag /2# Gils and 1/4	.V. tool w ges. Ceme sonite and # flocele	rith 21 ented 2 1 1/4# e per s	.00# and nd stage flocele ack. Cl	per sack, f	exc urto foll tool	ess cement n with 2610 owed by 100 with 2150#.
Ĭ		34	12							
Witnessed by		34	<u></u>	Position			Company			
Witnessed by	Lehman	24		Dri	lling Fore		The	Ohio Oil (	Comp	any
Witnessed by Mel			FILL IN BE	Dri LOW FOR ORIG	Iling Fore REMEDIAL V SINAL WELL	ORK R	The EPORTS Of	NLY		
Witnessed by		2 (/ T D		Dri LOW FOR	Iling Fore REMEDIAL V SINAL WELL	ORK R	The	NLY		<b>any</b> npletion Date
Witnessed by Mel	Lehman	ΓD		Dri LOW FOR ORIG	Iling Fore REMEDIAL V INAL WELL D	ORK R	The EPORTS Of Producing	NLY	Cor	npletion Date
Witnessed by Mel D F Elev.	Lohman er	ΓD	FILL IN BE	Dri LOW FOR ORIG	Iling Fore REMEDIAL V INAL WELL D	WORK R	The EPORTS Of Producing	NLY Interval	Cor	npletion Date
Witnessed by Mel. D F Elev. Tubing Diamet	er erval(s)	ΓD	FILL IN BE	Dri LOW FOR ORIG	Iling Fore REMEDIAL V SINAL WELL D D Oil Stri	WORK R	The E PORTS Of Producing	NLY Interval	Cor	npletion Date
Witnessed by Mel D F Elev. Tubing Diamet Perforated Inte	er erval(s)	ΓD	FILL IN BE	Dri] LOW FOR ORIG PBT	Iling Fore REMEDIAL V SINAL WELL D D Oil Stri	NORK R DATA ing Diamo	The E PORTS Of Producing	NLY Interval	Cor	npletion Date
Witnessed by Mel D F Elev. Tubing Diamet Perforated Inte	er erval(s)	T D	FILL IN BE	Dri] LOW FOR PBT RESUL	Iling Fore REMEDIAL V INAL WELL D Oil Stri	MORK R DATA ing Diamo ing Form KOVER Water	The E PORTS Of Producing	NLY Interval	Cor	npletion Date
Witnessed by Mel D F Elev. Tubing Diamet Perforated Inte Open Hole Inte	er erval(s) Date o	T D	FILL IN BE	Dri] LOW FOR PBT RESUL	Production	MORK R DATA ing Diamo ing Form KOVER Water	The E PORTS Of Producing eter ation(s)	NLY Interval Oil String GOR	Cor	npletion Date h Gas Well Potential
Witnessed by Mel D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before	er erval(s) Date o	T D	FILL IN BE	Dri] LOW FOR PBT RESUL	Production	MORK R DATA ing Diamo ing Form KOVER Water	The E PORTS Of Producing eter ation(s)	NLY Interval Oil String GOR	Cor	npletion Date h Gas Well Potential
Witnessed by Mel D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	er erval(s) erval Date o Test	T D 1 1 1 1 1 1 1 1 1 1 1 1 1	FILL IN BE	Drij LOW FOR PBT RESUL	Iling Fore REMEDIAL V INAL WELL D Oil Stri Produc .TS OF WOR Production ICFPD	MORK R DATA ing Diamo ing Form KOVER Water	The EPORTS Of Producing eter ation(s) Production BPD	Oil String Oil String GOR Cubic feet/Bl	Cor Dept	npletion Date h Gas Well Potential
Witnessed by Mel D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	er erval(s) erval Date o Test	T D 1 1 1 1 1 1 1 1 1 1 1 1 1	FILL IN BE Fubing Depth Oil Production BPD	Drij LOW FOR PBT RESUL	Iling Fore REMEDIAL V INAL WELL D Oil Stri Produc .TS OF WOR Production ICFPD	NORK R DATA ing Diamo ing Form KOVER Water	The EPORTS Of Producing eter ation(s) Production BPD fy that the in my knowled	Interval Oil String GOR Cubic feet/Bl nformation given ge.	Cor Dept	npletion Date h Gas Well Potential MCFPD
Witnessed by Mel D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	er erval(s) erval Date o Test	T D 1 1 1 1 1 1 1 1 1 1 1 1 1	FILL IN BE Fubing Depth Oil Production BPD	Dril LOW FOR PBT RESUL Gas M	Iling Fore REMEDIAL V INAL WELL D Oil Stri Produc .TS OF WOR Production IC F P D I her to th	NORK R DATA ing Diamo ing Form KOVER Water	The E PORTS Of Producing eter ation(s) Production 3 P D fy that the in my knowled	Oil String Oil String GOR Cubic feet/Bl	Cor Dept	npletion Date h Gas Well Potential MCFPD

÷

Dist: N.M.O.J.J. Mr. J. A. Grimes Mr. D. V. Sitley Mr. T. O. Webb Mr. J. H. Bailey File

•

•

,

, !

~-

.

· · ·

.