		NEW MEXIC					DN -		FORM C-103 (Rev 3-55)
	(5					• •• == == •	1107)		
Jame of Company	(30)	bmit to appropri	ate District	Addre		mission Kui	e 1106)	<u> </u>	
General Anex	iam All	Company of	Termin			r 1.16. Le	- 1417 -	Hone	Mart an
.ease				Unit Letter	Section	Township		Range	
Stat	• B 1778		2	<u> </u>	36	17-	\$		29-1
Date Work Performed		ool		•		County			
in 26 three 23-	62		A REPORT O	E. (Chach	abbro bri		Bddy		
Beginning Drillin	P Operations		ing Test and			$\frac{1000 \text{ CR}}{1000 \text{ CR}}$	rtlain):	<u></u>	· · · · · · · · · · · · · · · · · · ·
			edial Work	Sement Jo	5		xprann).		
Plugging etailed account of wo						<u> </u>			
shut-off y	roved eez	mted for 48 plete drill by Denton 0:	ing operi	stions w	ere re	sumed.	RED	•	
						<u>.</u>	MAY	2 19 3. G. C ESIA, OF	382
•			Position		1	Company	MAY C	2 15 3. C. C ESIA, OF	382 Fice
•	J. Heard		Dista	tiet See	t .	leneral A	MAY E ART	2 15 3. C. C ESIA, OF	382
•	J. Heard	FILL IN BELO	Dist:		WORK R	leneral A	MAY E ART	2 15 3. C. C ESIA, OF	382 Fice
<u> </u>	J. Heard	FILL IN BELG	Dist:	MEDIAL	WORK R	leneral A	MAY C ART	2 15 3. C. C EBIA, DF	382 Fice
₽ F Elev.	TD	FILL IN BELO	Distr DW FOR RE ORIGIN	MEDIAL	WORK R	Producing	MAY ART LY Interval	2 15 3. C. C EBIA, DF	382 FICE
F Elev. ubing Diameter	TD		Distr DW FOR RE ORIGIN	MEDIAL	WORK RI	Producing	MAY ART LY Interval	2 15 5. C. C ESIA, OF OIL Co Com	382 FICE
F Elev. ubing Diameter erforated Interval(s)	TD		Distr DW FOR RE ORIGIN	Oil Stri	WORK RI	Producing	MAY ART LY Interval	2 15 5. C. C ESIA, OF OIL Co Com	382 FICE
Vitnessed by P F Elev. Yubing Diameter Verforated Interval(s) Ppen Hole Interval	TD		Distr DW FOR RE ORIGIN PBTD	Oil Stri	WORK RI DATA ing Diame	Producing	MAY ART LY Interval	2 15 5. C. C ESIA, OF OIL Co Com	382 FICE
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval	T D T	ubing Depth Oil Production	Distr DW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Oil Stri Produc S OF WOR	WORK RI DATA ing Diame ing Forma KOVER Water F	Producing ter	MAY GRT	2 15 5. C . D ESIA, D F Oil Co ing Depth	382 FICE pletion Date Gas Well Potentia
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval	T D	ubing Depth	Distr DW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Produc	WORK RI DATA ing Diame ing Forma KOVER Water F	Producing ter	MAY ERT LY Interval Oil Str	2 15 5. C . D ESIA, D F Oil Co ing Depth	302 FICE
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Da I Before Workover After	T D T	ubing Depth Oil Production	Distr DW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Oil Stri Produc S OF WOR	WORK RI DATA ing Diame ing Forma KOVER Water F	Producing ter	MAY GRT	2 15 5. C . D ESIA, D F Oil Co ing Depth	382 FICE pletion Date Gas Well Potentia
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Da T Before Workover After Workover	T D T te of est	ubing Depth Oil Production BPD	Distr DW FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL V AL WELL Oil Stri Produc S OF WOR oduction F P D	WORK RI DATA ing Diame ing Forma KOVER Water F B eby certif	Producing Producing ter ter production PD y that the inf	MAY ART LY Interval Oil Str GOR Cubic feet	2 15 EESIA, OF OIL GO Com ing Depth	382 FICE pletion Date Gas Well Potentia
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Da Test Da T Before Workover After Workover OIL O	T D T te of est	ubing Depth Oil Production	Distr DW FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL V AL WELL Oil Stri Produc S OF WOR oduction F P D	WORK RI DATA ing Diame ing Forma KOVER Water F B water f B beby certified	Producing ter Producing ter	MAY ART LY Interval Oil Str GOR Cubic feet	2 15 EESIA, OF OIL GO Com ing Depth	Gas Well Potentia MCFPD
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Da T Before Workover After Workover	T D T T T T T T T T T T T T T T T T T T	ubing Depth Oil Production BPD ON COMMISSION	Distr DW FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL V AL WELL Oil Stri Produc S OF WOR oduction F P D	WORK RI DATA ing Diame ing Forma KOVER Water F B eby certif e best of	Producing Producing ter ter production PD y that the inf	MAY ART LY Interval Oil Str GOR Cubic feet	2 15 EESIA, OF OIL GO Com ing Depth	Gas Well Potentia MCFPD
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Da Test Da Before Workover After Workover OIL C pproved by MLC	T D T te of est	ubing Depth Oil Production BPD ON COMMISSION	Distr DW FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL V AL WELL Oil Stri Produc S OF WOR oduction F P D	WORK RI DATA ing Diame ing Forma KOVER Water F B eby certifie e best of B B B A state	Producing Producing ter ter poly that the inf my knowledge	MAY ART LY Interval Oil Str GOR Cubic feet	2 15 EESIA, OF OIL GO Com ing Depth	Gas Well Potentia MCFPD

the second s

، ب بار^{، ر}

all and the second s

	OIL DOMOREVATION COMMISSION
	Re Charles and a second se
	STALL Start
	TRANSFOR
· · · ·	FILE BUREAU OF MENS
	BUREAU OF MILLION

BUREA