	HOLTON	
	TRIBUTION	
SANTA FF		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GA5	
PRORATION OFFI	CE	
OPERATOR		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

TRANSPORTER	OIL		X	IISCEL	LANEO	US REP	ORTS O	N WELLS		(Rev 3-55)
PRORATION OF	GA5							mission Rule	-	30-025-08364
		<u> </u>	(308/// )	о арргорг	<del></del>		os per Con	mission Rule	7100)	
Name of Com EL (		DUCTI	ON CO., Ltd		Addi	o. Box	1026 MI	dland, Te	XA.S	
Lease		<del> </del>	'-	ll No.	l _	P .	Township		Range	
Date Work Pe	<b>ble State</b> erformed	!	Pool	1-32	<u> </u>	32	County	23	<u> </u>	33
	560		Wildcat					Lea	- · · · · · · · · · · · · · · · · · · ·	
			THIS IS A							
				_	d Cement J	ob	Other (E	Explain):		
Pluggin		<del> </del>	Kemed ature and quantity of n	dial Work		<del></del>				
5300 to 5100 to 600 to Ten sac	5200 25 5000 25 5000 25 500 25 ks of cem	ug wa sack sack sack	ith mud laden s obtained 12- s cement s cement, 1200 s cement ere used in the d location aba	5-60 fr to 110	rom Mr. 00 25 (	Brich B	ingbricht ment	•		- -
Mr. Evens Toolpe						Company  Righlin Beilling Co.  DIAL WORK REPORTS ONLY				
•				Tee1	<del></del>		<u>x</u>		illing	Co.
Mr.		TD		Tee1	EMEDIAL		<u>x</u>	NLY		Co.
Mr. F Elev.	Evans	T D	FILL IN BELOV	Tee1 W FOR R	EMEDIAL NAL WELL	. DATA	Producing	NLY Interval	Com	pletion Date
Mr. F Elev.	Evans	T D		Tee1 W FOR R	EMEDIAL NAL WELL		Producing	NLY Interval		pletion Date
Mr.  D F Elev.  Tubing Diam	<b>Evans</b> eter	T D	FILL IN BELOV	Tee1 W FOR R	EMEDIAL NAL WELL	. DATA	Producing	NLY Interval	Com	pletion Date
Mr.  OF Elev.  Cubing Diamerer of the Control of th	eter	T D	FILL IN BELOV	Tee1 W FOR R	Oil S	. DATA	Producing	NLY Interval	Com	pletion Date
Mr.  O F Elev.  Fubing Diamerer of the Control of t	eter	T D	FILL IN BELOV	W FOR R ORIGII	Oil S	tring Diame	Producing	NLY Interval	Com	pletion Date
Mr.  OF Elev.  Cubing Diamerer of the Control of th	eter sterval(s)	of .	FILL IN BELOW	W FOR R ORIGII PBTD  RESULT Gas P	Oil S Produ	tring Diame	Producing  Producing  ation(s)	Oil Strin	Com	pletion Date
Mr.  O F Elev.  Tubing Diam  Perforated In	eter eterval(s)	of .	FILL IN BELOW	W FOR R ORIGII PBTD  RESULT Gas P	Oil So	tring Diame	Producing eter	NLY Interval Oil Strir	Com	pletion Date
DF Elev.  Fubing Diam Perforated In Open Hole In Test Before	eter sterval(s)	of .	FILL IN BELOW	W FOR R ORIGII PBTD  RESULT Gas P	Oil S Produ	tring Diame	Producing  Producing  ation(s)	Oil Strin	Com	pletion Date
D F Elev.  Tubing Diam Perforated In Den Hole In  Test  Before Workover  After	eter sterval(s) sterval Date of Test	of	FILL IN BELOW	W FOR R ORIGII PBTD  RESULT Gas P	Production CFPD	tring Diame	Producing Producing eter  Ation(s)  Production P D	Oil Strin	Com ng Depth	pletion Date
Perforated In  Den Hole In  Before Workover  After	eter sterval(s) sterval  Date of Test  OIL CON	of	Tubing Depth  Oil Production BPD	W FOR R ORIGII PBTD  RESULT Gas P	Production CFPD	tring Diame	Producing  Producing  ation(s)  Production  PD	Oil Strin	Com ng Depth	pletion Date  Gas Well Potential MCFPD
DF Elev.  Fubing Diamore Perforated In Den Hole In Test  Before Workover  After Workover	eter sterval(s) sterval  Date of Test	of	Tubing Depth  Oil Production BPD	W FOR R ORIGII PBTD  RESULT Gas P	Production FPD	tring Diame	Producing Producing eter  ation(s)  Production PD	Oil Strin	Com ng Depth	pletion Date  Gas Well Potential MCFPD