NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Name of Company				Addre		_	_		
• •	Natural Ge	s Company				, Farming	gton, Nev		
_{-ease} Huerfanc	Unit		Well No. 139	Unit Letter J	32		26N	Range	9W
Date Work Performed	•	Pool	sin Dakot	<u>.</u> ه	C	County San	Juan		
11-25-63	<u>L</u>			T OF: (Check	appropriat				THE PERSONS IN THE PROPERTY AND ADDRESS OF THE PERSONS ASSESSED FOR THE PERSONS ASSESSED.
Beginning Drill	ling Operations			and Cement fo		Other (Ex	:plain):		and the state of t
Plugging	ang operations	4,	lemedial Worl		•				
Detailed account of	work done not	use and quantity	v of material	s used, and re	sults obtain	ned.		·	Control of Annial Manager of Manager (1995) and State of the State of
second s Flocele	tage w/23(sk., 2% c	0 sks. 1:1 alcium ehlo	Diamix (oride. 1	Class "C", Tested w/l	1/4 cu 500#/20	. Pt. St	rata-Cre	te 6"	, 1/ <i>6</i> #
Vitnessed by Ro	y We bb		Position Ass	it. Drlg.	Supt.	Company El	. Paso Na	tural	Gas Co.
Witnessed by Ro	y We bb	FILL IN BI	Ass ELOW FOR	't. Drlg.	Supt.	El		itural	Gas Co.
		FILL IN BI	Ass ELOW FOR ORI	't. Drlg. REMEDIAL GINAL WELL	Supt.	PORTS OA	LY		
Witnessed by Ro	y Webb	FILL IN BI	Ass ELOW FOR	't. Drlg. REMEDIAL GINAL WELL	Supt.	El	LY		Gas Co.
D F Elev.		FILL IN BI	Ass ELOW FOR ORI	't. Drlg. REMEDIAL GINAL WELL FD	Supt.	Producing	ILY Interval		mpletion Date
D F Elev. Tubing Diameter	T D		Ass ELOW FOR ORI	't. Drlg. REMEDIAL GINAL WELL FD	Supt. WORK RE	Producing	ILY Interval	Con	mpletion Date
D F Elev. Tubing Diameter	T D		Ass ELOW FOR ORI	't. Drlg. REMEDIAL GINAL WELL FD	Supt. WORK RE	Producing	ILY Interval	Con	mpletion Date
D F Elev. Γubing Diameter Perforated Interval(T D		Ass ELOW FOR ORI	remedial Ginal Well FD Oil St	Supt. WORK RE	Producing	ILY Interval	Con	mpletion Date
	T D		Ass ELOW FOR ORI PB	remedial GINAL WELL TD Oil St	WORK REDATA	Producing	ILY Interval	Con	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(T D	Tubing Depth	Ass ELOW FOR ORI PBT	remedial GINAL WELL TD Oil St Produ	WORK REDATA ring Diamer	Producing	Oil Str	Con ring Dept	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(T D		Ass ELOW FOR ORI PBT	remedial GINAL WELL TD Oil St	WORK REDATA ring Diamer cing Forma RKOVER Water P	Producing Producing ter	ILY Interval Oil Str	Con ring Dept	mpletion Date
OF Elev. Fubing Diameter Perforated Interval Open Hole Interval Test Before	T D s)	Tubing Depth Oil Producti	Ass ELOW FOR ORI PBT	Produ	WORK REDATA ring Diamer cing Forma RKOVER Water P	Producing ter Production(s)	Oil Str	Con ring Dept	mpletion Date h Gas Well Potenti
OF Elev. Fubing Diameter Perforated Interval Open Hole Interval Test	T D s)	Tubing Depth Oil Producti	Ass ELOW FOR ORI PBT	Produ	WORK REDATA ring Diamer cing Forma RKOVER Water P	Producing ter Production(s)	Oil Str	Con ring Dept	mpletion Date h Gas Well Potenti
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T D S) Date of Test	Tubing Depth Oil Producti	RESU	Produ CITS OF WOIL S Production MC F P D	work REDATA ring Diamer cing Forma RKOVER Water P B creby certifies best of	Producing Producing ter Production PD	GOI Str. Cubic fee	Conting Dept	Gas Well Potenti MCFPD
Test Before Workover After Workover Approved by Original	Date of Test IL CONSERVA	Oil Production BPD	RESU	Production MCFPD	WORK REDATA ring Diamer cing Forma RKOVER Water P B ereby certifine best of	Producing Producing ter Production PD	GOI Str. Cubic fee	Conting Dept	Gas Well Potenti MCFPD
Test Before Workover After Workover Approved by Original	Date of Test IL CONSERVA Inal Signed	Oil Production BPD	RESU ion Gas	Production MCFPD	work reduction work reduction	Producing Producing ter Production PD	GOI Str. GOI Str. GOI Str. GOI Str. GOI Str. GOI Str.	Conting Dept	Gas Well Potenti MCFPD

TRANSPORT R OIL OF CO.

PRO ATROLOGICE
OPERATOR