<u> </u>			
NL IBER OF COPIE	IS TECEIV	ED	
015	TRIBUTIO	N	
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE		Г	
TRANSPORTER	OIL		
	GAS		
PRORATION OFFI	CE		
CORRATOR			

MEEDVATION COL NEW MEYICO OF

LAND OFFICE					OHJEK 1	ATION CO		(Rev 3-55)
TRANSPORTER GAS		M	ISCEL	LANEOU	S REP	ORTS ON	WELLS	
PERATOR		(Submit to	арргор	riate Distric	t Office	as per Commi	ssion Rule 110	6)
e of Company	The same of		Sa-ma	Addre		4 - Habba	New Mexico	Til a.
	A973.61	m Potrolous	No.	Unit Letter		Township	Ran	
sc State "A" Tr.	4	Well	8	L	5	19-8		38 - 2
Work Performed	Po	ol Hobbs				County T	•	
20 thre 9-10-6	3		REPORT	OF: (Check	арргоргіа			
Beginning Drilling O	perations	Casing	Test an	d Cement Jo	ь [Other (Exp	lain):	
Plugging		Remed	lial Work					
iled account of work	done, natur	e and quantity of n	naterials	used, and re	sults obta	ined.		
nessed by			Position			Company		
	Harvey		Pield	Per email		Pan Imeric		m Corporation
	Harvey	ŀ	Field W FOR	Per ement		Pan Imeric		m Corporation
C. D.			Field W FOR	For cont. REMEDIAL		Producing In	Y caterval	Completion Date
C. D.	TD		Field W FOR I	Per emen. REMEDIAL SINAL WELL D 4059	DATA	Producing In	rterval (Completion Date
C. D. Elev. 3631 REF	T D	FILL IN BELO	Field W FOR I	Per emen. REMEDIAL SINAL WELL D 4059		Producing In	Y caterval	Completion Date
C. D. Elev. 3631 RES sing Diameter 2-3/8**	T D	FILL IN BELO 4310 ubing Depth	Field W FOR I	Per emen. REMEDIAL SINAL WELL D 4059	DATA	Producing In 3969-40	nterval Oil String De	Completion Date
Elev. 3631 RESing Diameter 2-3/8* forated Interval(s)	T D	FILL IN BELO 4310 ubing Depth	Field W FOR I	Per cmen REMEDIAL GINAL WELL D LOSS Oil Sc	DATA	Producing In 3969-400 eter 5-1/2"	nterval Oil String De	Completion Date
Elev. 3631 RESing Diameter 2-3/8* forated Interval(s)	T D	FILL IN BELO 4310 ubing Depth	Piold W FOR ORIG	Per const. REMEDIAL GINAL WELL D Oil Sc	ring Diamo	Producing In 3969-400 eter 5-1/2"	nterval Oil String De	Completion Date
C. D. Elev. 3631 REP oing Diameter 2-3/8* forated Interval(s)	T D	FILL IN BELO 4310 ubing Depth	Piold W FOR ORIG PBT	Produ	ring Diamo	Producing In 3969-400 eter 5-1/2" ation(s)	Oil String De	Completion Date 7-1-53
C. D. Elev. 3631 REF Sing Diameter 2-3/8* Forated Interval(s) en Hole Interval	TD TO 4	FILL IN BELO 4310 ubing Depth	Piold W FOR ORIG	Per const. REMEDIAL GINAL WELL D Oil Sc	ring Diame	Producing In 3969-400 eter 5-1/2"	nterval Oil String De	Completion Date 7-1-53
Elev. 3631 RDE sing Diameter 2-3/8* forated Interval en Hole Interval Test Date Tes Before	TD TO A	A310 ubing Depth 000 Oil Production	Piold W FOR ORIG	Production (CFPD	ring Diame	Producing In 3969-400 eter 5-1/2* sation(s) Grayba	Oil String De	Completion Date 7-1-53 epth Gas Well Potenti
Elev. 3631 RIP sing Diameter 2-3/8* forated Interval(s) en Hole Interval Test Date Tes Sefore orkover Jame, 1	T D T A A 3969 LO	FILL IN BELO 4310 ubing Depth 000 Oil Production BPD	Pield W FOR ORIG	Production	ring Diame	Producing In 3969-400 eter 5-1/2* sation(s) Graylon B P D	Oil String De	Completion Date 7-1-53 epth Gas Well Potenti
Elev. 3631 REF sing Diameter 2-3/8* forated Interval Test Date Test Before orkover After orkover Sept.	of t 1963	FILL IN BELO 4310 ubing Depth 600 Cil Production BPD	PESUL Gas	Production (CFPD	ring Diamo	Producing In 3969-400 eter 5-1/2* ation(s) Grayba	GOR Cubic feet/Bbl	Gas Well Potenti
C. D. Felev. 3631 REF Ding Diameter 2-3/8* Forated Interval Test Date Test Before Forkover After Forkover OIL CO	of t 1963	FILL IN BELO 4310 ubing Depth 000 131 Oil Production BPD 162	PESUL Gas	Production (CFPD	ring Diamoring Diamoring Form RKOVER Water ereby certified best of the best	Producing In 3969-400 eter 5-1/2" ation(s) Graphs Production BPD 44 6 ify that the infer fry knowledge	GOR Cubic feet/Bbl 543 1330 ormation given ab	Completion Date 7-1-53 epth Gas Well Potenti
C. D. F Elev. 3631 RD Ding Diameter 2-3/8* Fforated Interval Test Date Tes Before Forkover After Forkover OIL CO	of t 1963	FILL IN BELO 4310 ubing Depth 000 131 Oil Production BPD 162	PESUL Gas	Production (CFPD)	ring Diamo	Producing In 3969-400 eter 5-1/2" ation(s) Grayba Production BPD 44 o ify that the infer fry knowledge	GOR Cubic feet/Bbl 543 1330 ormation given ab	Gas Well Potentia
bing Diameter 2-3/8* rforated Interval(s) en Hole Interval Test Date Test Tes Before Forkover James After Forkover Sept.	of t 1963	FILL IN BELO 4310 ubing Depth 000 131 Oil Production BPD 162	PESUL Gas	Production ACFPD I he pos	ring Diamo	Producing In 3969-400 eter 5-1/2" ation(s) Graphs Production BPD 44 6 ify that the infer fry knowledge	GOR Cubic feet/Bbl 543 1330 ormation given ab	Gas Well Potentia

The second of th

Commence of the property of the second