NUMBER OF COPIE	SHELEIVED		
	THIBUTION		
SULTA NO			
FILE			
. 5.G.S.			
AND OFFICE			
	OIL	1	
19 ANSPORTER	GA3		
PRORATION OFFI	CE		
OPERATOR		Į.	

NEW MEXICO OIL CONSERVATION COMMISSION (Rev 3-55)

AND OFFICE OIL ON ANSPORTER GAS		· ·				ORTS ON				
PRORATION OFFICE		(Submit	to appropri	iate Disti	ici Office	FER CITY	5 510 *	₹ ² -23	26) -	
ne of Company	1 Compan	y, Inc.		Add		, Hebbs, M	W M			
iilien R. Mib			ell No.	Unit Lett	er Section	Township 9-8		Ra	37-1	<u> </u>
e Work Performed		ool Allison	Penna			County	•			
			REPORT	OF: (Che	ck appropri	ate block)				
Beginning Drilling	Operations		ing Test and			Other (Exp	lain):			
Deginning Diffing	operation=	Rem	edial Work							
lng Down 0 5 1 :/800# fer 30 :										
itnessed by				ing For				1 011 0	Compa	ny, Inc.
itnessed by Melicel		FILL IN BE	LOW FOR	REMEDIA	AL WORK	Company Secony 1 REPORTS ON		1 041 0	Compa)	ny, Inc.
		FILL IN BE	LOW FOR	ING FOR REMEDIA GINAL WE		Secony	LY			oletion Date
	T D	FILL IN BE	LOW FOR	ING FOR	AL WORK	REPORTS ON Producing	LY Interv	al	Comp	
) F Elev.		FILL IN BE	LOW FOR	ING FOR	AL WORK	REPORTS ON Producing	LY Interv		Comp	
) F Elev. Fubing Diameter	T D		LOW FOR	ING FOR	AL WORK	REPORTS ON Producing	LY Interv	al	Comp	
) F Elev. Fubing Diameter Perforated Interval(s)	T D		LOW FOR	REMEDIA GINAL WE	AL WORK	REPORTS ON Producing	LY Interv	al	Comp	
F Elev. Perforated Interval Open Hole Interval	T D		LOW FOR ORIGINAL PROPERTY OF THE PROPERTY OF T	ING FOR	AL WORK LL DATA 1 String Dis	Producing Producing Producing	LY Interv	al	Comp	
O F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth Oil Production	PBT RESU on Gas	ING FOR	1 String Dis	Producing Producing Producing	Interv	al	Comp	
F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth	PBT RESU on Gas	REMEDIA GINAL WE D Oi Pr LTS OF S Producti	1 String Dis	Producing Producing Ameter Producing Producing	Interv	al Oil String GOR	Comp	oletion Date
OF Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before	T D	Tubing Depth Oil Production	PBT RESU on Gas	REMEDIA GINAL WE D Oi Pr LTS OF S Producti	1 String Dis	Producing Producing Ameter Producing Producing Producing Producing	LY	oil String GOR oic feet/B	Comp	Gas Well Potenti
Der Elev. Fubing Diameter Perforated Interval(s) Den Hole Interval Test Before Workover After Workover	T D Oate of Test	Tubing Depth Oil Production	PBT RESU on Gas	REMEDIA GINAL WE D Oi Pr LTS OF S Producti	1 String Distroducing Fo	Producing Producing Ameter Producing Producing Producing Producing	Cub	oil String GOR oic feet/B	Comp	oletion Date
D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	T D Oate of Test	Oil Production	PBT RESU on Gas	REMEDIA GINAL WE D Oi Pr LTS OF S Producti	1 String Distroducing Fo	Producing Producing Producing Producing Producing Producing Producing Production BPD	Cub	oil String GOR oic feet/B	Comp Depth	Gas Well Potenti
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	T D Oate of Test	Oil Production	PBT RESU on Gas	REMEDIA GINAL WE D Oi Pr LTS OF S Producti	AL WORK LL DATA 1 String Distriction Toducing For the String Distriction Water I hereby of the best to the best position	Producing Producing Producing Producing Producing Producing Producing Production BPD	Cub	GOR Dic feet/B	Comp Depth	Gas Well Potenti