NUMBER OF CO	OPIES PECEIVED		NEW LEVI	<u>-</u>	A.10 6 5				
U.S G.S.							COMMISSION	FORM (Rev 3-	
TRANSPORTER PROPATION 0	GA5						N WELLS		
Name of Con		(Subm	mit to approp			as per Cui	mmission Rule	1196)	1-33
	SIMILATE OIL	& GAS COMPAI		Addre	520			New Mention	
	most 6, Adkin		Well No.	Unit Letter	Section 9	Township 218		Range 363	
Date Work Po	erformed	Pool Undersia	mai oi			County Lea			
	. D.II. 0		S A REPORT						
Deginni Deginni	ing Drilling Operatio		Casing Test an	d Cement Jol	> [Other (1	-		
	ount of work done, n		emedial Work	wood and so			waipstock t	o sidstresk	toels
Ran 6 1	l 6 1/4" P Sict 1/2" Bit 6 7 7 1/8" Bit 6 Sta 1- Drillet to	/8º Retner-	opened ho	Le from	3644 to n	36561 .	- Palledout	•	
		3680' off 1 3695 " 2 3741 " 2 3790 " 2 3836 " 2		8 3 4 4	095 272 454	3 Deg. 3 " 2½ " 1 3/4"			
Defiat:		3695 " 2 3741 " 2 3790 " 2 3836 " 2	Position Prod	k k k Po rena n	095 # 272 # 454 #	1 3/4" Company Sinela	ir 011 & Ga	s Co.	
	·	3695 " 2 3741 " 2 3790 " 2 3836 " 2	Position Prod	Portan EMEDIAL V	095 # 272 # 454 #	1 3/4" Company Sinela		s Co.	
	·	3695 " 2 3741 " 2 3790 " 2 3836 " 2	Position Prod	Forman EMEDIAL V	095 # 272 # 454 #	1 3/4" Company Sinela	NLY	Completion Date	
Witnessed by D F Elev. Tubing Diame	W, L, Sisse	3695 " 2 3741 " 2 3790 " 2 3836 " 2	Position Prod LOW FOR R ORIGI	Porenan EMEDIAL V	095 # 272 # 454 #	Company Sinela Ports Of	NLY	Completion Date	
Witnessed by D F Elev. Tubing Diame Perforated In CC - SI	T D eter terval(s)	3695 3741 2 3790 2 3836 2 FILL IN BE	Position Prod. LOW FOR R ORIGI	Forenen EMEDIAL V NAL WELL I	OPS POST POST POST POST POST POST POST P	Company Sinela Ports Of	NLY Interval	Completion Date	
Witnessed by D F Elev. Tubing Diame	T D eter terval(s)	3695 3741 2 3790 2 3836 2 FILL IN BE	Position Prod. LOW FOR R ORIGI	Portner EMEDIAL V NAL WELL I Oil Stri	OPS POST POST POST POST POST POST POST P	Company Sinela Ports Of	NLY Interval	Completion Date	
Witnessed by D F Elev. Tubing Diame Perforated In CC - SI	T D eter terval(s)	3695 3741 2 3790 2 3836 2 FILL IN BE	Position Prod. LOW FOR R ORIGI PBTD	Portner EMEDIAL V NAL WELL I Oil Stri	YORK REDATA TOTAL TOT	Company Sinela Ports Of	NLY Interval	Completion Date	
Witnessed by D F Elev. Tubing Diame Perforated In CC - SI	T D eter terval(s)	3695 3741 2 3790 2 3836 2 FILL IN BE	Position Prod LOW FOR R ORIGI PBTD RESULT	Porchan EMEDIAL V NAL WELL I Oil Stri CIFIC WE Produci	VORK REDATA NORK REDATA OF THE MANAGEMENT OF T	Company Sinela Ports Of	NLY Interval	Completion Date Depth Gas Well Po	
Witnessed by D F Elev. Tubing Diame Perforated In CC - SI Open Hole In	T D eter terval(s) TLUL HIPPLE terval	3695 3741 2 3770 2 3836 2 FILL IN BE Tubing Depth GONTINENTAL	Position Prod LOW FOR R ORIGI PBTD RESULT	Production	VORK REDATA NORK REDATA OF THE MANAGEMENT OF T	Company Sinela Producing ter tion(s)	Oil String GOR	Completion Date Depth Gas Well Po	
Witnessed by D F Elev. Tubing Diame Perforated In CC - SI Open Hole In Test Before	T D eter terval(s) TLUL HIPPLE terval	3695 3741 2 3770 2 3836 2 FILL IN BE Tubing Depth GONTINENTAL	Position Prod LOW FOR R ORIGI PBTD RESULT	Production	VORK REDATA NORK REDATA OF THE MANAGEMENT OF T	Company Sinela Producing ter tion(s)	Oil String GOR	Completion Date Depth Gas Well Po	
Witnessed by D F Elev. Tubing Diame Perforated In CC - SI Open Hole In Test Before Workover After	TD eter terval(s) Later of Test	3695 3741 2 3770 2 3836 2 FILL IN BE Tubing Depth GONTINENTAL	Position Prod. LOW FOR R ORIGI PBTD RESULT OR Gas P MC	Producion CFPD	VORK REDATA OF THE PROPERTY O	Company Sinela PORTS Of Producing ter tion(s)	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Po	
Witnessed by D F Elev. Tubing Diame Perforated In CC - SI Open Hole In Test Before Workover After	TD eter terval(s) Later of Test	FILL IN BE Tubing Depth Oil Production BPD	Position Prod. LOW FOR R ORIGI PBTD RESULT OR Gas P MC	Producion CFPD	VORK REDATA OF THE PROPERTY O	Company Sinela PORTS Of Producing ter tion(s) roduction PD	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Po	
Witnessed by D F Elev. Tubing Diame Perforated In CC - SI Open Hole In Test Before Workover After Workover	TD eter terval(s) Later of Test	FILL IN BE Tubing Depth Oil Production BPD	Position Prod. LOW FOR R ORIGI PBTD RESULT OR Gas P MC	Production CFPD I here to the	OORK REDATA OORK REDATA OOVER Water P B eby certify best of redata	Company Sinela Producing Producing ter tion(s) roduction PD	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Po	
Witnessed by D F Elev. Tubing Diame Perforated In CC - SI Open Hole In Test Before Workover After Workover	TD eter terval(s) Later of Test	FILL IN BE Tubing Depth Oil Production BPD	Position Prod. LOW FOR R ORIGI PBTD RESULT OR Gas P MC	Production I here to the Name	OORK REDATA OORK REDATA OOK OVER Water P B Ook of redata	Company Sinela Producing Producing ter tion(s) roduction PD	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Po	