NUMBER OF COPIES RECEIVED					-	-		
SANTA FF FILE U.S.G.S. LAND OFFICE	N	EW MEXICO						FORM C-103 (Rev 3-55)
TRANSPORTER OIL GAS PRORATION OFFICE	/S	MISCELL						ene han en Quin. E
ame of Company			Address		Box 385		FEB (5 AM 10 11
Coastal States Ga		Well No. Ur	nit Letter	Section	Township	9-8	Range	
Pure State	Pool		N	11	County	Lea		
1/23/63		A REPORT OF	(Check	1.6.6.0.6.00				
Beginning Drilling Opera	ations Ca	sing Test and C medial Work		.ppropri	Other (B	Explain):		
<u>SPUD DATE</u> : 1/2 <u>SURFACE CASING</u>	: Ran 13 jt: 432'. Cen 2% CaCl ₂ . 3:30 p.m. by Dowell	mented wi <u>cement</u> 1/25/63.	th 400 circul WOC	ska <u>ated</u> - 24	neat c . Plug hours.	ement v down @ Cemer	vith P nted	
Witnessed by		Position			Company	.) @+a+	og (3)	s Preducing (
Witnessed by Gene Milford		Distric			Coasta		es Ga:	s Producing C
Witnessed by Gene Milford	FILL IN BE	Distric		ORKR	Coasta		es Ga	s Producing C
Gene Milford	FILL IN BE	Distric	MEDIAL	ORKR	Coasta	NLY		B Producing C
Gene Milford		Distric	MEDIAL Y AL WELL I	ORKR	Producing	NLY g Interval		ompletion Date
Gene Milford DF Elev.	C D	Distric	MEDIAL Y AL WELL I	ORK R	Producing	NLY g Interval	Ca	ompletion Date
Gene Milford DF Elev. T Tubing Diameter	C D	Distric	MEDIAL V AL WELL I Oil Stri	ORK R	Producing	NLY g Interval	Ca	ompletion Date
Gene Milford D F Elev. T Tubing Diameter Perforated Interval(s)	C D	Distric Low for re origin PBTD	MEDIAL V AL WELL I Oil Stri	ORK R DATA ng Diam	Producing Producing neter	NLY g Interval	Ca	ompletion Date
Gene Milford D F Elev. T Tubing Diameter T Perforated Interval(s) T Open Hole Interval T Test Date of Test	C D	Distric	MEDIAL V AL WELL I Oil Stri Produc	ORK R DATA ng Diam ing Forn KOVER	Producing Producing neter	NLY g Interval	Co string Dep	ompletion Date
Gene Milford D F Elev. T Tubing Diameter T Perforated Interval(s) Open Hole Interval Open Hole Interval Test Test Date of Test Before Workover	T D Tubing Depth Oil Productio	Distric	MEDIAL V AL WELL I Oil Stri Produc S OF WOR	ORK R DATA ng Diam ing Forn KOVER	Producing neter Production	NLY g Interval Oil S G C	Co string Dep	ompletion Date th Gas Well Potential
Gene Milford D F Elev. T Tubing Diameter T Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Test Test Before Test	T D Tubing Depth Oil Productio	Distric	MEDIAL V AL WELL I Oil Stri Produc S OF WOR oduction F P D	ORK R DATA ng Diam ing Forn KOVER Water	Producing Producing neter nation(s) Production B P D	NLY g Interval Oil S GC Cubic fe	Cc tring Dep 0 R et/Bbl	Gas Well Potential MCFPD
Gene Milford D F Elev. T Tubing Diameter T Perforated Interval(s) Open Hole Interval Open Hole Interval Test Before Workover Diate of Test After Workover After	T D Tubing Depth Oil Productio	Distric	MEDIAL V AL WELL I Oil Stri Produc S OF WOR oduction F P D	INDEXE OR CONTRACT OF CONTRACT.	Producing Producing neter nation(s) Production B P D	NLY g Interval Oil S GC Cubic fe	Cc tring Dep 0 R et/Bbl	ompletion Date th Gas Well Potential
Gene Milford D F Elev. T Tubing Diameter T Perforated Interval(s) Open Hole Interval Open Hole Interval Test Before Workover Diate of Test After Workover After	Tubing Depth Tubing Depth Oil Productio BPD	Distric	MEDIAL V AL WELL I Oil Stri Produc S OF WOR oduction F P D	YORK R DATA ng Diam ing Forn KOVER Water water eby cert e best of	Production B P D Production	NLY g Interval Oil S GC Cubic fe	Cc tring Dep 0 R et/Bbl	Gas Well Potential MCFPD
Gene Milford D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Diate of Test Test Before Workover After Workover OIL CONSE	Tubing Depth Tubing Depth Oil Productio BPD	Distric	MEDIAL V AL WELL I Oil Stri Produc 5 OF WOR oduction F P D	Ing Diam ing Diam ing Form KOVER Water water e best of	Coasta EPORTS O Producing neter nation(s) Production B P D Sify that the isof my knowled Production	NLY g Interval Oil S GC Cubic fe	Co string Dep 0 R et/Bbl given abo	Gas Well Potential MCFPD