	7-2		
NUMBER OF COPIE	S ECEI	VED	
011	TRIBUTE	ON	
SANTA FE		I	
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	orr		
TRANSPORTER	GAS		
PROBATION OFFI	CE	Ι	
		$\overline{}$	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	OIL GAS		 -	MISC	ELLAN	EOU	S REP	ORTS O	N WELI	LS	
PROBATION OFF	ICE	<u> </u>	(Sub	mit to app	ropriate D) istric	t Office	as per Com	mission	Rule 1106) }
Name of Comp	South	rest	Production		<u>, </u>		Petr.		aza, F		on, New Mexico
Lease Glen	n Swire			Well No.	Unit I	Letter	Section 8	Township 30N	1	Rang	11W
Date Work Per	rformed		Pool Basin	-Dakota				County \$	an Jua	n of	TFILE
				IS A REPO						/ nt	OLIVED
	g Drilling Op	eration		Casing Test		ent Job	•	Other (E	-	DEC	1 1000
Plugging		····	ture and quantit	Remedial W		3		Perf. &	3 7 F	Jou c	1961 ON. COM.
	casing 6606-1 gelled Set br gals. 1300#. 20-40 10 MSI bit re making & CO h	y w/4(l8 w/: i wtr. ridge gell(Set sd, : 1500 yvers(gl,2: potter well.	ed circulat 35/MCF. Pul n plug 0 69 Killed wel	OK. Spot F w/20,0 , MTP 38 30. Perf P2200#, ug @ 645 s. gelle bti drld tion. Se lled tbg 530, cam ll & mil	ted 500 100# 40- 100-3300 1. 6474- MTP 330 10, peri 10 d wtr. 1. bridg 1. pakce 1. a rea 10000	o gal -60 s of ra -96 w 00-28 f. 64 BDP ge pl or 0 noved o & s ain.	s. MCA id & 20 ite 35. i/4JPF. i00 rat i08-22, 1200#, iug @ 6 6354, I pācke itarted Cleane	A. Perf.),000# 20 .8 BPM. I . SWF w/4 te 41.2 B . 6428-34 . MTP 330 5450 & CO swabbed or. Picke i to flow	6572-7()-40 sd (SI 230()0,000#)PM, ISI 3 w/3JP! (0-2800;) to 65: well ind d up mi f. Mixed () 6612'	6, 6590: & 65,53 0#, 10 h 20-40 : I 1700#, F, SWF v , ISI 19 12. Lost n 7:00 / ill & re d salt v . Pulled	98, 30 gals. MSI 1800# sd, 59,170 , 10 MSI w/20,000# 900# t cone from AM. Well an tbg. wtr. to d tbg. &
	mill &		208 jts. 2 d wellhead.		pset th					out pre	enter
Witnessed by	mill &	talle		. Cleani	mset thing, pre		o S.I.	Company			eventer
Witnessed by	mill & & inst	talle	d wellhead.	Positi Geo	pset thing, pro	olal W	ORK RE	Company	ige. Indepe		eventer
Witnessed by D F Elev.	mill & & inst	talle	d wellhead.	Positi Geo ELOW FO	pset thing, pro	olal W	ORK RE	for gau	Indepe	ndent	ompletion Date
D F Elev.	mill & & inst	rum T D	fill in B	Positi Geo ELOW FO	on plogist R REMED RIGINAL W	DIAL W	YORK REDATA	Company EPORTS OF	Indepe	ndent	ompletion Date
	mill & & inst	rum T D	d wellhead.	Positi Geo ELOW FO	eng, pre	DIAL W	ORK RE	Company EPORTS OF	Indepe	ndent	ompletion Date
D F Elev.	mill & & inst	rum T D	fill in B	Positi Geo ELOW FO	eng, pre	DIAL W	YORK REDATA	Company EPORTS OF	Indepe	ndent	ompletion Date
D F Elev. Tubing Diame	mill & & inst	rum T D	fill in B	Positi Geo ELOW FO	on plogist R REMED RIGINAL W	DIAL WELL C	YORK REDATA	Company EPORTS OF Producing	Indepe	ndent	ompletion Date
D F Elev. Tubing Diame	mill & & inst	rum T D	fill in B	Positi Geo ELOW FO	eng, pre	OIAL WELL DISTRICT	YORK REDATA	Company EPORTS OF Producing	Indepe	ndent	ompletion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int	mill & & inst F. P. Cr ter erval(s) erval	TD	FILL IN B	Positi Geo ELOW FO	on Product WLTS OF as Product	Produci	FORK REDATA Ing Diame KOVER Water F	Company EPORTS OF Producing eter Production	Independent of the second of t	Co String Dep	ompletion Date th Gas Well Potential
D F Elev. Tubing Diame	mill & & inst	TD	FILL IN B	Positi Geo ELOW FO	on process of the pro	Produci	FORK REDATA Ing Diame KOVER Water F	Company EPORTS OF Producing eter ation(s)	Independent of the second of t	Co String Dep	ompletion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	mill & & inst F. P. Cr ter erval(s) erval	TD	FILL IN B	Positi Geo ELOW FO	on Product WLTS OF as Product	Produci	FORK REDATA Ing Diame KOVER Water F	Company EPORTS OF Producing eter Production	Independent of the second of t	Co String Dep	ompletion Date th Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover	mill & a inst	TD	FILL IN B	Positi Geo ELOW FO OF PB	on Product WLTS OF as Product	Produci WORI	YORK REDATA Ing Diame KOVER Water F	Company EPORTS ON Producing eter ation(s) Production BPD	Independent Indepe	Co String Dep	ompletion Date th Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	mill & a instance of the stance of the stanc	T D SERVA	FILL IN BE Tubing Depth Oil Producti BPD TION COMMISSE d By	Positi Geo ELOW FO OF PB	on Product WLTS OF as Product	Produci WORI	MORK REDATA Ing Diame KOVER Water F Beby considered beet of	Company EPORTS OF Producing eter ation(s) Production 3 PD	Independent of the second of t	Co String Dep	Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover Approved by Title	ter Date of Test OIL CONS Original A. R. K	T D SERVA Signe END:	FILL IN BE Tubing Depth Oil Producti BPD TION COMMISSE d By	Positi Geo ELOW FO OF PB RES ion G	on Product WLTS OF as Product	Produci WORI	MORK REDATA Ing Diame KOVER Water F B Correction	Company EPORTS OF Producing eter ation(s) Production 3 PD fy that the in my knowleds	Independent of the second of t	Co String Dep	Gas Well Potential

STATE OFFICE

STATE OFFICE

STATE OFFICE

OIL CONS RYATION COMMISSION

AZI C D ALLED WHITE

NUMBER OF COP ES RECEIVED

SANTA FE
FILE

U.S.G.S.
LAND OFFICE

OFENATION OFFICE

OFENATION OFFICE

OFENATION