NUMBER OF PIE	ES PECEIA	50	 _
, r. l	TRIBUTIO	N	 
SANTA FF			
FILE			
, 5. G. S.		-	
LAND OFFICE			_
TRANSPORTER	OIL		_
	SAS		
PRORATION OFFI	CE		_
<b>₽</b> ERATOR			

## EVICO OIL

7.5.G.S.	+			(4.1	TH WEYL			42EKA	ATION	COMMISSIO	11	FORM C-103 (Rev 3-55)
TRANSPORTER	OIL				MISCEL	LANE	ous	REPO	ORTS O	N WELLS		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PRORATION OFF	GAS		i	(Submit	to approp	riate Dis	strict	Office a	s per Co	omission Rule	1106)	
Name of Comp	any	PEXACO	Inc.			Ac	ddress Bo	x 810	), Far	mington,	New	Mexico
Lease L.	м.	Barton	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		eil No.	Unit Le		12		0 North	Range	West
Data Wertung	formed	1961	Pool I	ondesi Basin(	gnated Dakota	(Mesa	a Ve	rde C	ounty	San Ju	an	
					A REPORT			propriat	<del></del>		<u>-</u>	
Beginning Plugging		ig Operation	18	_	ing Test an edial Work	d Cement	t Job		Other (	Explain):		
Detailed acco	unt of w	ork done, na	sture and	quantity o	f materials	used, and	d resul	ts obtair	ned.	<u> </u>		
from M casing in 2 s throug 12½# of with 2 of 50/ of cen tool s	fr. E prostage the book gi 50 pent at 22	C. An gram or swith ttom of landtell. Con ozmix 1 to be 173' with	mold this two cas: per enter ith at 280 th 100	of the stage ing winsack of second se	e 011 ( 4790 tool seth 500 of cemend stag Ran ested ( essure	Conserce of at at sacks and for a sacks at the sacks at t	rvat 7" 227 s of ollo roug erat s be	ion ( casi 3'. 50/5 wed h h two ure s fore inute	Commising was Cemen 50 poz by 100 stag survey and a	oval was sion to o s cemente ted first mix with sacks of e tool wi which in fter drift asing ter leaned or	changed at the state of the sta	e the 4800' ge el and 50 pozmix 75 sacks ted top out DV OK.
Witnessed by	c.	G. Hog	gue		Position Dril	ling I	ore		Company	TEXACO II	nc.	
			FIL	L IN BEL	OW FOR R				PORTS O	NLY		
D F Elev.		TD	<del></del>	<u> </u>	PBTI	NAL WE	LL DA	TA	Producin	g Interval	Com	pletion Date
										/U:		
Tubing Diame	eter	•	Tubing	Depth		Oil	String	Diamet	et	Oil Stri	ng Depth	Bandara (
Perforated Int	erval(s)		<del></del>							\	<b>*</b>	
Open Hole Int	erval	- 0				Pro	oducin	g Format	ion(s)	<u> </u>	مردان در او لا آنایه را عبد	9
						- 1				" dag		
<del></del>					RESUL	TS OF W	ORK	OVER		, Way	- Nices	
Test		ate of Test		Production BPD	Gas I	TS OF W		Water Pr	oduction PD	GOR Cubic feet/		Gas Well Potential MCFPD
Test Before Workover					Gas I	Production		Water Pr		GOR		Gas Well Potential
Before					Gas I	Production		Water Pr		GOR		Gas Well Potential
Before Workover After				BPD	Gas I	Production CFPD	n I hereb	Water Pr Bl	PD	GOR Cubic feet/	Bbl	Gas Well Potential
Before Workover  After Workover	OIL	CONSERVA	TION CO	B P D	Gas I	Production CFPD	n I hereb	Water Pr Bl	PD that the i	GOR Cubic feet/	Bbl	Gas Well Potential MCFPD
Before Workover  After Workover  App view by  Title	OIL	conserva	TION CO	B P D	Gas I	Production CFPD	n I hereb	Water Pr Bl	that the i	GOR Cubic feet/	Bbl above	Gas Well Potential MCFPD
Before Workover  After Workover  App view by  Title	OIL	CONSERVA	TION CO	B P D	Gas I	Production CFPD	n I hereb	water Pr Bl	that the i	GOR Cubic feet/	Bbl above	Gas Well Potential MCFPD

/

