	CODIVID BUTION					_				
SANTA VI			EW NEVICE		CONCER		0011111001			
LANO OFFICE										
HIN THANSPORTER			MISCELL	ANEC	US REP	PORTS	ON WELLS		() =,	
PHORATION OFFICE										
		(SUBMI	t to appropria	le Dist	rict Offica	as per C	ommission Ru	le 110.	6)	
Name of Company					ress					
Lease	XACO Inc		Vell No. Ur	it Last	. O. Bo r Section	<u>5x 728</u>	- Hobbs,			
blats of	New Mexi	LBO "AD"	<u>4</u>	T	6		g ⊣S	Ran	se 35-E	
Date Work Perform December		Pool Undesig	notod			County	×			
- December	1, 1, 1, 2,01	the state of the s	A REPORT OF	: (Chu	t approprie					
Beginning Dr	rilling Operati		ing Test and C				(Explain):			
Plugging			nedial Work	,			(Bxprum).			
	of work done.	nature and quantity o	f materials use	d and r	aculto abto	in d				
и. П		0	TD -						:	
1		7 5/8" O.D	. casing	ceme	ented a	t 5228	31			
Don 2072.								10.11		
15108!	OI 4 1/ emented	2" liner, 1	1.60 lb, th 350 s	J-55	, 8-R, ת ח	(Hung	s in 7 5/	8" c	asing at	
liner wit	h 200 sx	at 9079' wi NEAT. Job	complete	e 6:7		ug at Decer	9039 . nber 10.	Jahi	eze top of	
1									1	
Tested to	por lin	ler for 30 m	inutos wi	th]	.500 PS	SI from	n 6:30 to	7:0)0 p.m.	
minutes w	11, 1901 1th 1500	PST from Q	.K. Dri	.1ed	out ce	ement a	and re-te	sted	for 30 Tested O.K.	
Tested bo	ttom of	liner for 3	0 minutes	SO F Mit	'n 1500	PST (7 11, 196 7rom 1.00	⊥. + ∩	Tested O.K.	
December	12, 1901	. Tested ()	.K. Dril	.led	cement	່ກໄນຜ	and re-t	asta	d for 30	
minutes w	1TN 1500	PSI from 3	: 30 to 4:	:00 a	.m. De	cember	· 13, 196	1.	Tested O.K.	
JOD COMPL	ete 4:00	a.m. Decem	ber 13, 1	.961.						
Witnessed by Position					C	Company				
				tion Foremah TEXACO Inc.						
		FILL IN BELC	ORIGINAL			PORTS O	NLY	<u> </u>		
D F Elev.	T D		PBTD	WILL		Producing	lotarval			
	l					- iouucing	, interval		apletion Date	
Tubing Diameter		Tubing Depth		Oil Str	ing Diamete	er	Oil Strin	g Depti	a (
Perforated Interval(s)					• •		····		
Open Hole Interval				Produc	ing Formati	ion(s)		<u>-</u>	j	
			D T ALL AND						3	
			RESULTS O		1		r	······································		
Test	Date of	Oil Production	Gas Produc	tion	Water Pro	oduction	GOR		Gas Well Potential	
	Test	BPD	MCFP	0		D	Cubic fare/P	ы <u>'</u>		
Before	Test		MCFP		BP	•D	Cubic feet/B	ы	MCFPD	
Before Workover	Test		MCFP		BP	'D	Cubic feet/B	ы		
Before	Test		MCFP		B P	,D	Cubic feet/B	<u>ы</u>		
Before Workover After Workover		BPD	MCFP	Iher	eby certify	that the in	formation given		MCFPD	
Before Workover After Workover			MCFP	Iher		that the in	formation given			
Before Workover After Workover		BPD	MCFP	Iher	eby certify	that the in	formation given		MCFPD	
Before Workover After Workover		BPD	MCFP	I here to the	eby certify	that the in y knowledg	formation given		MCFPD	
Before Workover After Workover		BPD	MCFP	I here to the	by certify best of my	that the in	formation given		MCFPD	
Before Workover After Workover OIL Approved by Title	CONSERVAT	BPD	MCFP	I here to the Name Posici ASS	best of my J. G. istant	that the in y knowledg Blevi	formation given	above	MCFPD is true and complete	
Before Workover After Workover OIL Approved by		BPD	MCFP	I here to the Name Posici ASS Compa	best of my J. G. istant	that the in y knowledg Blevi Distr	formation given e. ns. Jr.	above	MCFPD is true and complete	