·	·				19801	V . 12	05 -				
	DISTRIBUTION	d				* / ६	C (inage	y			• • • • • • • • • • • • • • • • • • • •
FILE U.S.G.S.		/		NEW MEXI	CO OIL C	ONSER	HOITAY	COMMISSI	ן פארי ד	± ιξΩR <u>M</u> - (~ 103
TRANSPORT	OIL			MISCEL	LANEOU	JS REF	PORTS	ON WELLS	 ,	(Rev*3_	55)
PERATOR	OFFICE	4	(Sub	mit to approp					MOV 3	2 3 196 0	
Name of Co				,	Addre				IJ.	C. C.	
Ates P Lease	etr. Co	 &	Hondo Oi	Well No.	Co. 30	9 Car	per Bl	dg., Art		A, OFFICE	x
Thoma				Well No.	Unit Letter	78	19s	P	Range 25	e	
Date Work F 11-12-			Pool Wildcat				County	4			-
			THIS	IS A REPORT	OF: (Check	abbrobria	rte hlock)	αy			
	ning Drilling (Operation		Casing Test and				(Explain):		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Pluggi			Rature and quantity	Remedial Work				•			
sporte	o 730' a Set max	nd s ked	25 sks. ce m. to cove potted 25 10' sectionally voids	er base (sks. ces	of surf n. to c csg. 4	ever (* abover	ug. (d top of 7e gro	set @ <u>10</u> porous und leve	02'). San A l in	Pulled ndres s	BC-
cem. at				•		_		-			
Gem. at			Jr.	Position Geol c			Company Yat				
Gem. at	y		Jr.	Position Geolo LOW FOR RE	Pgist Emedial w	ORK RE	Company Ya t e	s Petr.			
Gem. at	y		Jr.	Position Geolo LOW FOR RE	ogist	ORK RE	Company Yate PORTS 0	Petr.	Corp	•	
Vitnessed by W. Lar	, ndenberg	T D	Jr. FILL IN BE	Position Geolc LOW FOR RE ORIGIN	Ogist EMEDIAL W	ORK RE	Producing	Petr.	Corp		
vitnessed by	, ndenberg	T D	Jr.	Position Geolc LOW FOR RE ORIGIN	Ogist EMEDIAL W	ORK RE	Producing	NLY	Corp	• pletion Date	
Vitnessed by W. Lar	n denberg	T D	Jr. FILL IN BE	Position Geolc LOW FOR RE ORIGIN	Ogist EMEDIAL W	ORK RE	Producing	NLY	Corp	• pletion Date	
Vitnessed by W. Lar	eter	T D	Jr. FILL IN BE	Position Geolc LOW FOR RE ORIGIN	Ogist EMEDIAL W IAL WELL D	ORK RE	Producing	NLY	Corp	• pletion Date	
Vitnessed by W. Lar b F Elev. ubing Diame	eter	T D	Jr. FILL IN BE	Position Geold LOW FOR RE ORIGIN PBTD	Ogist EMEDIAL W IAL WELL D Oil Strin	ORK RE	Producing	NLY	Corp	• pletion Date	
vitnessed by W. Lar F Elev. ubing Diame erforated In	eter sterval(s) terval	T D	FILL IN BE Tubing Depth Oil Production	Position Geolc LOW FOR RE ORIGIN PBTD	Ogist EMEDIAL W IAL WELL D	ORK RE	Producing er	Petr. NLY Interval Oil Stri	Corp Com	pletion Date	
Vitnessed by W. Lar F Elev. Tubing Diame erforated In pen Hole In Test Before	eter terval(s)	T D	FILL IN BE	Position Geolc LOW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Strin	ORK RE	Producing er	NLY	Comp Com	• pletion Date	
Vitnessed by W. Lar F Elev. Test Before Workover After	eter sterval(s) terval	T D	FILL IN BE Tubing Depth Oil Production	Position Geolc LOW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Strin	ORK RE ATA ag Diamete org Format OVER Water Pre	Producing er	Petr. NLY Gil Stri	Comp Com	pletion Date	
Witnessed by W. Lar F Elev. Test Before Workover	eter sterval(s) terval	T D	FILL IN BE Tubing Depth Oil Production	Position Geolc LOW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Strin	ORK RE ATA ag Diamete org Format OVER Water Pre	Producing er	Petr. NLY Gil Stri	Comp Com	pletion Date	
Vitnessed by W. Lar F Elev. Test Before Workover After	eter terval Date o Test	T D	FILL IN BE Tubing Depth Oil Production	Position Geolo LOW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil String Producing S OF WORK Oduction F P D	ORK RE ATA ag Diameto OVER Water Proportion	Producing er ion(s) that the in y knowledge	GOR Cubic feet/	Comp Com ng Depth Bbl	pletion Date Gas Well Pot	ential
Vitnessed by W. Lar F Elev. Test Before Workover After	eter terval Date o Test	T D	FILL IN BE Tubing Depth Oil Production . BPD	Position Geolo LOW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Strin Producin FPD I heret to the Name	ORK RE ATA ag Diamete OVER Water Pre BF	Producing er ion(s) that the in y knowledge	Oil Stri GOR Cubic feet/	Comp Com ng Depth Bbl	pletion Date Gas Well Pot	ential
Vitnessed by W. Lar F Elev. Tubing Diame erforated In pen Hole Int Test Before Workover After Workover	eter eterval(s) terval Date o Test	T D	FILL IN BE Tubing Depth Oil Production . BPD	Position Geolc LOW FOR RE ORIGIN PBTD RESULTS Gas Pro MC1	Oil Strin Producin FPD I heret to the Name	ORK RE ATA OVER Water Propertify best of my	Producing er ion(s) that the interpretation of D	GOR Cubic feet/	Comp Com ng Depth Bbl	pletion Date Gas Well Pot	ential
witnessed by W. Lar F Elev. Tubing Diame erforated In pen Hole In Test Before Workover After Workover	eter eterval(s) terval Date o Test	T D	Tubing Depth Oil Production BPD	Position Geolc LOW FOR RE ORIGIN PBTD RESULTS Gas Pro MC1	Oil Strin Producin FPD I heret to the Name	ORK RE ATA ag Diamete OVER Water Pro B F Oy certify best of m . W. Li	PORTS O Producing er ion(s) that the interpretation of D that the interpretation of D that the interpretation of D	GOR Cubic feet/	Comp Com ng Depth Bbl	pletion Date Gas Well Pot	ential