## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

				1.	Address					
ame of Company  El Paso Natu	mai Caa Com	manv		1		30x 99	O, Farmii	agton.	New Me	xico
ease	CAL GAS COM		ell No.	Unit L			Township		Rang	
Pipkin			2	E		7		27N		10W
ate Work Performed	Po	ol	25.4	_		C	County	n Juan		
3-13-64			her Kut					T JUDIT		<u> </u>
			A REPORT				Other (Ex	to I main he		
Beginning Drilli	ng Operations	C	ing Test a		ent job	i	Other (Ex	piainj.		
X Plugging		·	nedial Work							
Detailed account of w	ork done, natur	e and quantity o	f materials	s used, a	and resu	lts obtai	ned.			
Moved unit or lotation. Moved workow Ran 23 joint stage w/75 Drilled cemen Cemented thr Well complete	er rig on l s (710') 2 sks. regula nt out of tough perfs	ocation and 7/8" junk ar, 4% calc abing and w/50 sks.	d clean tubing, ium chl perfora regular	ed ou cemer oride ited a	t to nted Pu t 709	715' s first lled 3	stage w/30,000# o	ttom of 25 sks. n tubin n at 18	the 0 regul	jo Alamo.
Roy L. Webb	TD	FILL IN BEL	OW FOR	REMED GINAL Y	DIAL W	Supt. ORK R	Company <b>Kl Paso</b> EPORTS OA	LY		Company ompletion Date
Witnessed by Roy L. Webb  D F Elev.	T D	FILL IN BEL	Assist .ow for	REMED GINAL Y	DIAL W	Supt. ORK R	KL Paso	LY Interval	C	ompletion Date
Roy L. Webb		FILL IN BEL	Assist OW FOR	REMED GINAL Y	WELL D	Supt. ORK R	Producing	LY Interval		ompletion Date
D F Elev. Tubing Diameter	T		Assist OW FOR	REMED GINAL Y	WELL D	Supt. ORK RE	Producing	LY Interval	C	ompletion Date
Roy L. Webb	T		Assist OW FOR	REMED GINAL Y	WELL D	Supt. ORK RE	Producing	LY Interval	C	ompletion Date
Roy L. Webb  DF Elev.  Tubing Diameter  Perforated Interval(s	T		Assist OW FOR	REMED GINAL V	OIAL W	Supt. ORK RE	Producing	LY Interval	C	ompletion Date
Perforated Interval(s	T		Assist OW FOR ORI	REMED GINAL Y	OIAL W	Supt. ORK RI ATA  ag Diame	Producing	LY Interval	C	ompletion Date
D F Elev. Tubing Diameter	T		Assist OW FOR ORI	REMED GINAL V	OIAL W	Supt. ORK RI ATA  ag Diame	Producing Producing eter	Interval Oil S	C. String Dep	ompletion Date
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval	Date of	ubing Depth Oil Production	Assist OW FOR ORI PBT	REMEDIAL VIOLENTE DE LETS OF Services Produc	Oil Strin Produci	Supt. ORK REATA  ag Diame  ng Form. OVER	Producing	Interval Oil S	Constraint Dep	ompletion Date
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval	) )	ubing Depth	Assist OW FOR ORI PBT	REMED GINAL N	Oil Strin Produci	Supt. ORK REATA  ag Diame  ng Form. OVER	Producing Producing eter  Producing	Interval Oil 6	Constraint Dep	ompletion Date  pth  Gas Well Potenti
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval	Date of	ubing Depth Oil Production	Assist OW FOR ORI PBT	REMEDIAL VIOLENTE DE LETS OF Services Produc	Oil Strin Produci	Supt. ORK REATA  ag Diame  ng Form. OVER	Producing Producing eter  Producing	Interval Oil 6	Constraint Dep	ompletion Date  pth  Gas Well Potenti
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s  Open Hole Interval  Test  Before Workover  After	Date of	ubing Depth Oil Production	Assist OW FOR ORI PBT	REMEDIAL VIOLENTE DE LETS OF Services Produc	Oil Strin Produci	Supt. ORK REATA  ag Diame  ng Form. OVER	Producing Producing eter  Producing	Interval Oil 6	Constraint Dep	ompletion Date  pth  Gas Well Potenti
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Before Workover	Date of	ubing Depth Oil Production	Assist OW FOR ORI PBT	REMEDIAL VIOLENTE DE LETS OF Services Produc	Oil Strin Produci F WORF	Supt. ORK REATA  ag Diame  ng Form. OVER	Producing Producing Seter	Interval Oil S  GG Cubic fe	Constraint Dep	ompletion Date  pth  Gas Well Potenti
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Before Workover  After Workover	Date of Test	ubing Depth Oil Production	Assist OW FOR ORI  PBT  RESU  a Gas	REMEDIAL VIOLENTE DE LETS OF Services Produc	Oil Strin Produci F WORF	Supt. ORK RI ATA  ag Diame  ng Form. COVER  Water I	Producing Producing eter  Producing	Interval Oil S Cubic for	Constraint Dep	Gas Well Potenti MCFPD
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Before Workover  After Workover  OH	Date of Test	Oil Production BPD	Assist OW FOR ORI PBT  RESU Gas	REMEDIAL VIOLENTE DE LETS OF Services Produc	OIAL WWELL D OII Strin Produci F WORK	Supt. ORK RI ATA  Ing Diame  OVER  Water I  Heby certie best of	Producing Producing Producing Producing Production	Cubic formation, ge.	OR Reet/Bbl	Gas Well Potenti
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Before Workover  After Workover  OH	Date of Test	ubing Depth  Oil Production BPD	Assist OW FOR ORI PBT  RESU Gas	REMEDIAL VIOLENTE DE LETS OF Services Produc	OIAL WWELL D OII Strin Produci F WORK	Supt. ORK RI ATA  Ing Diame Ing Form. OVER Water I	Producing Producing Producing Producing Production	Cubic formation, ge.	OR Reet/Bbl	Gas Well Potenti MCFPD
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s  Open Hole Interval  Test  Before Workover  After Workover  Approved by  Original  Title	Date of Test  CONSERVATION  Signed Em	Oil Production BPD	Assist OW FOR ORI PBT  RESU Gas	REMEDIAL VIOLENTE DE LETS OF Se Produc	OIAL WWELL D OII Strin Produci F WORK	Supt.  ORK RI  ATA  Ig Diame  OVER  Water I  Eby certice best of	Producing Producing Producing Producing Producing Production	Cubic formation ge.	OR Reet/Bbl	Gas Well Potenti
Roy L. Webb  D F Elev.  Tubing Diameter  Perforated Interval(s  Open Hole Interval  Test  Before Workover  After Workover  Approved by  Original	Date of Test  CONSERVATION  Signed Em	Oil Production BPD	Assist OW FOR ORI PBT  RESU Gas	REMEDIAL VIOLENTE DE LETS OF Se Produc	OIAL WWELL D OII Strin Produci F WORK	Supt. ORK RI ATA  Ing Diame Ing Form OVER Water I Eby certifie best of	Producing Producing Producing Producing Production	Cubic formation ge.	OR Reet/Bbl	Gas Well Potenti MCFPD

