## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

This is a Report of: (Check appropriate block)    Remedial Work	COMPANY	<u>E</u>	L Paso N	aturel	Ges Compe		Box (		armi	ngto	n, New	Mex:	Leo		<del></del>
DATE WORK PERFORMED 5-8-56  This is a Report of: (Check appropriate block)  Beginning Drilling Operations  Beginning Drilling Operations  Remedial Work  Other  Detailed account of work done, nature and quantity of materials used and results obtain  Byud date 5-8-56. Total Bepth 176:  Ben 4 Joints 9 5/8", 25,14, Areco spiral weld easing (161') set at 173'  with 125 sacks regular essent circulated to surface.  Beld 500# 30 minutes.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  Original Well Data:  DF Elev.  TD  PBD  Prod. Int.  Compl Date  Thing. Dia  Thing Dia  Oil String Dia  Oil String Depth  Perf Interval (s)  Open Hole Interval  Producing Formation (s)  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Water Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Water Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  Oll Genservation Commission  Name  Title Oil and Gas trispector Dist. #3.  Position  Petroleum Buckbear  Company  El Puso Natural Gas Co.	T.FASR <b>Kal</b>	lv S	tate		WELL N	$\cap$	8	וואויר	0	S	16	Ϋ́	25N	'n	12W
This is a Report of: (Check appropriate block)  Beginning Drilling Operations  Plugging  Other  Detailed account of work done, nature and quantity of materials used and results obtain a dotter of 5/8", 25.44, Araco spiral wald easing (161') set at 173' with 125 sacks regular essent stroulated to surface.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data:  DF Flev.  TD  PBD  Prod. Int.  Compl Date  Thing Dia  Thing Depth  Other  Other  Compl Date  Perf Interval (s)  Open Hole Interval  Producing Formation (s)  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, bbls. per day  Gas Production, bbls. per day  Gas Well Potential, Mcf per day  Water Production, bbls. per day  Gas Well Potential, Mcf per day  Witnessed by  Oil Company  (Company)  (Company)  Title Oil and Gas unspector Dist. 3.2.  Position  Petroleum Remedial Work  Remedial					-									^`	
Beginning Drilling Operations  Plugging  Other  Other  Detailed account of work done, nature and quantity of materials used and results obtain  Spud date 5-8-56. Total Depth 176: Ren 4 joints 9 5/8", 25/8", Armos spiral weld casing (161') set at 173' with 125 sacks regular cement circulated to surface.  Beld 500f 30 minutes.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev.  TD  PBD  Prod. Int.  Compl Date  There Dia  There Depth  Oil String Dia  Oil String Depth  Perf Interval (s) Open Hole Interval  Producting Formation (s)  RESULTS OF WORKOVER:  BEFORE  AFTER  Date of Test Oil Production, bbls. per day Gas Production, bbls. per day Gas Production, bbls. per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by  (Company)  OIL Company)  OIL Company  Title Oil and Gas unspector Dist. #3  Date  Company  El Pass Ratural Gas Co.  OIL 20-2 OM.		CK P	ERF OR	MED_	5-0-50	<del></del>	· • · · · · · · · · · · · · · · · · · ·			W	ILGERT	<del></del>	***************************************	<del></del>	
Detailed account of work done, nature and quantity of materials used and results obtain  ### Spud date 5-8-56. Total Depth 175',  ### Ran & Joints 9 5/8', 25.4#, Armoo spiral wald casing (161') set at 173'  with 125 sacks regular element circulated to surface.  #### Hald 500# 30 minutes.  #### Fill.L IN BELOW FOR REMEDIAL WORK REPORTS ONLY  Original Well Data:  DF Elev. TD PED Prod. Int. Compl Date  Thong. Dia Tong Depth Oil String Dia Oil String Depth  Perf Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Date of Test  Oil Production, bbls. per day  Gas Production, bbls. per day  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Well Potential, Mcf per day  Witnessed by    Company	This is a R	.epor	t of: (C	heck a	appropria	te b	lock)		K I	lesu	lts of	Test	of Ca	ising	Shut-of
Detailed account of work done, nature and quantity of materials used and results obtain  ### Spud date 5-8-56. Total Depth 175',  ### Ran & Joints 9 5/8', 25.4#, Armoo spiral wald casing (161') set at 173'  with 125 sacks regular element circulated to surface.  #### Hald 500# 30 minutes.  #### Fill.L IN BELOW FOR REMEDIAL WORK REPORTS ONLY  Original Well Data:  DF Elev. TD PED Prod. Int. Compl Date  Thong. Dia Tong Depth Oil String Dia Oil String Depth  Perf Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Date of Test  Oil Production, bbls. per day  Gas Production, bbls. per day  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Well Potential, Mcf per day  Witnessed by    Company		<b>.</b>		111		_			  Іт	`` <i>-</i>	الأامنات	17 a m 1 m			
Detailed account of work done, nature and quantity of materials used and results obtain  Spud date 5-8-56. Total Depth 176. Ran 4 Joints 9 5/8", 25.44, Aruco spiral weld casing (162') set at 173' with 125 sacks regular cement circulated to surface.  Held 500f 30 minutes.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Above is true and complete to the best of my knowledge. Name Position Retroleum Engineer Title Oil and Gas 1059cctor Dist. #3. Date Company Il Paso Natural Gas Co.  OIL COMMISSION Retroleum Engineer Company Il Paso Natural Gas Co.	B	eginn	iing Dri	Iling O	perations	3		<u>_</u>		ceme	ediai v	VOFK			
Spud date 5-8-56. Total Depth 176. Ran & Joints 9 5/6", 25,44, Aruco spiral weld casing (161') set at 173' with 125 sacks regular cement circulated to surface.  Beld 500f 30 minutes.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Then, Dia Then Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by  Work W OIL GONSERVATION COMMISSION Name Position Petroleum Engineer Name Position Petroleum Engineer Company El Paso Natural Gas Co.	Pl	uggi	ng							the				·	
Spud date 5-8-56. Total Depth 176. Ran & Joints 9 5/6", 25,44, Aruco spiral weld casing (161') set at 173' with 125 sacks regular cement circulated to surface.  Beld 500f 30 minutes.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Then, Dia Then Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by  Work W OIL GONSERVATION COMMISSION Name Position Petroleum Engineer Name Position Petroleum Engineer Company El Paso Natural Gas Co.	Detailed ac	COUR	t of wo	rk done	a nature	has	Quar	atity of	f m	ater	ials us	ed a	nd re	sults	obtaine
Total Depth 176'.  Ren 4 Joints 9 5/8", 25,44, Areco spiral veld casing (161') set at 173' with 125 sacks regular cament circulated to surface.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data:  DF Elev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per day Gas Production, Mcf per day Witnessed by (Company)  OIL CONSERVATION COMMISSION Name Position Retroleus Engineer On Position Retroleus Engineer Company El Paso Entural Gas Co.		·······································	01 4401	. K GOII	o, 1100010	4	quu	ioroy D.	+-					•	
Original Well Data:  DF Elev. TD PBD Prod. Int. Compl Date  Thing. Dia Thing Depth Oil String Dia Oil String Depth  Perf Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas—Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by (Company)  OIL CONSERVATION COMMISSION  Name  Title Oil and Gas inspector Dist. #3. Position Petroleum Engineer  Company El Paso Estural Gas Co.	wit	h 12	5 sacks	regular	r cement						(161')	set	at 17	73'	
Original Well Data:  DF Elev. TD PBD Prod. Int. Compl Date  Thing. Dia Thing Depth Oil String Dia Oil String Depth  Perf Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas—Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by (Company)  OIL CONSERVATION COMMISSION  Name  Title Oil and Gas inspector Dist. #3. Position Petroleum Engineer  Company El Paso Estural Gas Co.	THE INDO	EL O	W EOD	DEME	DIAI WA	TD IZ	DED	OD TE	ON	1 37			·	·	
DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas—Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name above is true and complete to the best of my knowledge Name Position Petroleum Engineer Company El Paso Retural Gas Co.				KEME.	DIAL WC	AN	KEP	OKIŞ	Ot/	<u></u>					
Thing. Dia Thing Depth Oil String Dia Oil String Depth  Perf Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas—Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  OIL GONSERVATION COMMISSION  Name  Title Oil and Gas inspector Dist. #3.  Date  OIL Company  Fetroleum Engineer  Company  El Paso Natural Gas Co.	J	-			PBD		Pr	od. In	ıt.		,	Com	pl Da	te	
Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  OIL CONSERVATION COMMISSION  Name  Title Oil and Gas Inspector Dist. #3.  Date  OIL Company  El Paso Matural Gas Co.  OIL COMMISSION	Tbng. Dia		Tbng	Depth		0	il Str	ing Di	ia –		Oi	l Str	ing D	epth	- 10 - <u></u>
Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  OIL CONSERVATION COMMISSION  Name  Title Oil and Gas Inspector Dist. #3.  Date  Dat	Perf Interv	/al (s	3)						<del>,</del>	••	<del> </del>			****	
Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  OIL GONSERVATION COMMISSION  Name  Title Oil and Gas inspector Dist. #3.  Date  OIL Company  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Petroleum Engineer  Company  El Paso Natural Cas Co.	Open Hole	Inter	val		Pro	duci	ing F	ormat	ion	(s)_					
Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  OIL GONSERVATION COMMISSION  Name  Title Oil and Gas Inspector Dist. #3.  Date  OIL Company  I hereby certify that the information given above is true and complete to the best of my knowledge  Name  Position  Petroleum Engineer  Company  El Paso Natural Gas Co.	RESULTS (	OF V	VORKOV	/ER:					<del></del>	В	EFOR	E	F	FTE	R
Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  OIL GONSERVATION COMMISSION  Name  Title Oil and Gas inspector Dist. #3.  Date  OIL Company  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Petroleum Engineer  Company  El Paso Natural Gas Co.	Date of Te	st													
Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  (Company)  OIL GONSERVATION COMMISSION  Name  Title Oil and Gas inspector Dist. #3.  Date  OIL GONSERVATION COMMISSION  Name  Position  Petroleum Engineer  Company  El Paso Natural Gas Co.	Oil Produc	tion	, bbls.	per da	y							-			<del></del>
Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  (Company)  OIL GONSERVATION COMMISSION  Name  Title Oil and Gas Inspector Dist. #3.  Date  OIL GONSERVATION COMMISSION  Company  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Petroleum Engineer  Company  El Paso Natural Gas Co.	Gas Produ	ction	, Mcf p	er day	- -										
Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  (Company)  OIL GONSERVATION COMMISSION  Name  Title Oil and Gas Inspector Dist. #3.  Date  OIL GONSERVATION COMMISSION  Company  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Petroleum Engineer  Company  El Paso Natural Gas Co.	Water Pro	ducti	on, bbl	s. per	day						<del></del>				<del></del>
Witnessed by  (Company)  OIL CONSERVATION COMMISSION  Name  Title Oil and Gas inspector Dist. #3.  Date  Company  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Petroleum Engineer  Company  El Paso Natural Gas Co.	Gas~Oil Ra	atio,	cu. ft.	per bl	o1.						<del></del>	-	_		<del></del>
OIL GONSERVATION COMMISSION  OIL GONSERVATION COMMISSION  Name  Title Oil and Gas inspector Dist. #3.  Date  Company  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Petroleum Engineer  Company  El Paso Natural Gas Co.	Gas Well F	oten	itial, M	cf per	day										<del></del>
OIL GONSERVATION COMMISSION  Name  Title Oil and Gas inspector Dist. #3.  Date  OIL GONSERVATION COMMISSION  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Petroleum Engineer  Company  El Paso Natural Gas Co.	Witnessed	by_		<u></u>											
Name Title Oil and Gas inspector Dist. #3.  Date  Oil COMMISSION  above is true and complete to the best of my knowledge  Name  Position  Petroleum Engineer  Company  El Paso Natural Gas Co.		4.7					T 1	1							
Name Title Oil and Gas inspector Dist. #3.  Date  Company  My knowledge  Name  Position  Petroleum Engineer  Company  Fil Paso Natural Gas Co.  OIL COM.	OIL G	ONS:	ERVATI	ON CC	OMMISSIC	N									
Title Oil and Gas Inspector Dist. #3.  Position Fetroleum Engineer  Company El Paso Natural Gas Co.  OIL COM.	THE PERSON NAMED IN COLUMN			1.43 t 1	/ <b>,</b> .	1				1	(i)	0 1			
Date Company El Paso Natural Gas Co.  OIL COM COM.								1			<u> </u>	4			
OIL COM COM.	and the same of th							<del></del>						<del> </del>	
WOIL OF THE PROPERTY OF THE PR	Date	1	2.5 ·	56			Cor	mpany			1 Pasc	Nat	ural G	as Co	•
WOIL OF THE PROPERTY OF THE PR	poly State of Co.		and the second s								A STATE OF THE STA			1,	
WOIL OF THE PROPERTY OF THE PR		gade - Japan -									16				
WOIL OF THE PROPERTY OF THE PR	The second secon			·								. y 9	გ კმ	$\eta$	
WOIL OF THE PROPERTY OF THE PR	di Constantina di Con	<u>.</u>										. გ. გ. - ტიუ.:	- 	v. /	
	· · · · · ·										\$ OII	الىيا. 1919			

L CONSERVA	TION COMMISSION	
AZIEC DIS	TRICT OFFICE	
No Copies Race	hind OFFICE	
VISTA	BUTION	Ì
The same of the sa	NO	İ
	FURNISHED	l
The second secon		
1 on Other		
The second of		
The same of the sa		
Talle porter		
l le		
	1	
** A second of the second of t		