Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLGANEOUS REPORTS ON WELLS

(Submit to appropriate F. strict C.Mice as per Commission Rule 1106)

	ldress)		87, Farmin	gton, n	en Mex	LCO
LEASE <u>Jicarilla Contract 148% ELL</u>	9	UNIT	N S 15	Т	25N	R <b>5</b> W
DATE WORK PERFORMED February 1,		_				
This is a Report of: (Check appropriate	hlackl		Danilto	of Tost	of Co	sing Shut-o
	oldek)	1 - Marie - Ma				sing Shut-o
Beginning Drilling Operations		<u>.</u>	Remedia	l Work	:	
Plugging		X	Other Se	e Below	,	
Detailed account of work done, nature ar	nd quan	tity of	materials	used a	and res	sults obtain
Change in operating name from "Sta	anolind	Oil an	d Gas Comp	any" to	"Pan A	merican
Petroleum Corporation".						
ILL IN BELOW FOR REMEDIAL WORK	F 100 100 100 100 100 100 100 100 100 10					
TEE IN BEBON TOR REMEDIAL WORK	KREPO	RISC	ONLY		<del></del>	<del></del>
	KREPC	OR TS	DVLY			
Original Well Data:				Com	pl Date	2
Original Well Data: OF Elev. TD PBD	Pro	od. Int		<del></del> -	pl Date	
Original Well Data: OF Elev. TD PBD		od. Int		Comj	_	
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth (Perf Interval (s)	Pro Oil Seri	od. Int		<del></del> -	_	
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth C Perf Interval (s) Open Hole Interval Produc	Pro Oil Seri	od. Int		<del></del> -	_	
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth (Perf Interval (s)	Pro Oil Seri	od. Int		Oil Str	ing De	
Original Well Data:  OF Elev. TD PBD  Ching, Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Product  ESULTS OF WORKOVER:	Pro Oil Seri	od. Int	on (s)	Oil Str	ing De	pth
Original Well Data:  OF Elev. TD PBD  Ching, Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Product  ESULTS OF WORKOVER:	Pro Oil Seri	od. Int	on (s)	Oil Str	ing De	pth
Original Well Data:  OF Elev. TD PBD  Ching, Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Production  EESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day	Pro Oil Seri	od. Int	on (s)	Oil Str	ing De	pth
Original Well Data:  OF Elev. TD PBD  Obng. Dia Tbng Depth O  Perf Interval (s)  Open Hole Interval Production  EESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	Pro Oil Seri	od. Int	on (s)	Oil Str	ing De	pth
Original Well Data:  OF Elev. TD PBD  Chng, Dia Thng Depth O  Perf Interval (s)  Open Hole Interval Product  EESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Fas Production, Mcf per day  Vater Production, bbls. per day	Pro Oil Seri	od. Int	on (s)	Oil Str	ing De	pth
Original Well Data:  OF Elev. TD PBD  Chong. Dia Thing Depth Of Perf Interval (s)  Open Hole Interval Production  CESULTS OF WORKOVER:  Cate of Test  Oil Production, bbls. per day  Cas Production, bbls. per day  Cas Oil Ratio, cu. ft. per bbl.	Pro Oil Seri	od. Int	on (s)	Oil Str	ing De	pth
F Elev. TD PBD bng, Dia Tbng Depth Cerf Interval (s) pen Hole Interval Production, bbls. per day as Production, bbls. per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl as Well Potential, Mcf per day	Pro Oil Seri	od. Int	on (s)	Oil Str	ing De	pth
Original Well Data:  OF Elev. TD PBD  Obng. Dia Tbng Depth O  Perf Interval (s)  Open Hole Interval Production  ESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Fas Production, bbls. per day  Fas Oil Ratio, cu. ft. per bbl.  Fas Well Potential, Mcf per day	Pro Oil Seri	od. Int	on (s)	Oil Str	AF	pth
Priginal Well Data:  F Elev. TD PBD  bng. Dia Tbng Depth Cerf Interval (s)  pen Hole Interval Production  ESULTS OF WORKOVER:  ate of Test  il Production, bbls. per day  as Production, Mcf per day  as Production, bbls. per day  as Oil Ratio, cu. ft. per bbl  as Well Potential, Mcf per day	Pro Oil Scri	eby ce	BEFC	Oil Str	AF	on given
Priginal Well Data:  F Elev. TD PBD  bng. Dia Tbng Depth  erf Interval (s)  pen Hole Interval Product  ESULTS OF WORKOVER:  ate of Test  il Production, bbls. per day  as Production, Mcf per day  as Production, bbls. per day  as Oil Ratio, cu. ft. per bbl  as Well Potential, Mcf per day  itnessed by  OIL CONSERVATION COMMISSION	Pro Oil Stri	eby ce	rtify that ue and cor	Oil Str	AF  AF  pany)  prmatic to the b	on given
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth OPER Interval (s) Open Hole Interval Product OF ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Oas Production, Mcf per day Oas Oil Ratio, cu. ft. per bbl Oas Well Potential, Mcf per day Oitnessed by  OIL CONSERVATION COMMISSION  Jame Original Signed Emery C. Arnold	Pro Oil Seri cing Fo I her above my k Name	eby cee is transver	rtify that ue and cor	Oil Str	AF  AF  pany)  prmatic to the b	on given best of
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth OPER Interval (s) Open Hole Interval Production Open Hole Test Oil Production, bbls. per day Oas Production, Mcf per day Oas Production, bbls. per day Oas Oil Ratio, cu. ft. per bbl. Oas Well Potential, Mcf per day Oitnessed by	Pro Oil Seri	eby ce is translede	rtify that ue and cor	(Complete of RIGINAL D. L.	pany) pany) pany) pany)	on given best of



OIL CONSCIONATION COMMISSION!

AZTEC DISTRICT

NO. COLLES SOL

\$ 5