NUMBER OF COPIES	TRIBUTION						~ *			L
SANTA FE FILE U.S.G.S.		NE	EW MEXICO	OIL CO	DNSER	VATION	COMM	ISSION	FORM C- (Rev 3-55	
LAND OFFICE TRANSPORTER FRORATION OFFIC	OIL GAS				EOUS REPORTS ON WELLS					
PRORATION OFFIC		(Submit	t to appropriat	te Distric	t Office	as per Com	imissio	on Rule 11	06)	
Name of Compa	ny rada Petrolou	1 Corporation	1	Addres P.		ox 668 -	Hobb	1, New A	(exico	
Lease	е н "А"			nit Letter		n Township	18		ange 32E	
Date Work Perf	ormed	Pool				County				
1-25-65		THIS IS	A REPORT OF	: (Cbeck	approprie	ate block)				
Beginning	Drilling Operation		ing Test and C			Other (E	Explain):	······	
Plugging		Rem	nedial Work							
	Pumped 96.56] * 24 Hr. rate	Bels. eil and • 579 BO & 9	I 16,55 Bb. 19 ≌w	ls. wat	er in	4 hrs. e	n 8	120" s p	6	
Witnessed by			Position	ist. Se		Company Amerada	Pata	(lorporetier	
Witnessed by	iendersen	FILL IN BEL	Position Asst. Di OW FOR REM			Amerada		olaun (<u>Corporation</u>	
Witnessed by W. C. H		FILL IN BEL	Position Asst. D OW FOR REM ORIGINA	LELL C		Amerada EPORTS OI	NLY		· · · · · · · · · · · · · · · · · · ·	
¥ Witnessed by	lendersen T D	FILL IN BEL	Position Asst. Di OW FOR REM	10,535	DATA S	Amerada EPORTS Of Producing 10,422	NLY Interv	al 19,5001	Completion Date	
Witnessed by W. C. H D F Elev. 4343 Tubing Diamete 2-5/8	T D		Position Asst. D OW FOR REA ORIGINA PBTD	10,535	DATA I ng Diamo	Amerada EPORTS Of Producing 10,422	NLY Interv	al 19,500 Oil String I	Completion Date	
Witnessed by W. C. H D F Elev. 4343 Tubing Diameter 2-5/8 Perforated Inte	er er erval(s)	10,630 ¹ Tubing Depth 351	Position Asst. Di OW FOR REM ORIGINA PBTD	10,535	DATA I ng Diamo	Amereda EPORTS 0/ Producing 19,422 eter	NLY Interv	al 19,500 Oil String I	Completion Date	
Witnessed by W. C. H D F Elev. 4343 Tubing Diameter 2-5/8 Perforated Inte	T D er erval(s) to 10.4381	10,630 ¹ Tubing Depth 351	Position Asst. Di OW FOR REM ORIGINA PBTD	10,535 Oil Stri	DATA I ng Diamo	EPORTS OF Producing 19,422 eter /2"	NLY Interv	al 19,500 Oil String I	Completion Date	
Witnessed by W. C. H D F Elev. A343 Tubing Diameter 2-3/8 Perforated Inte 10.422	T D er erval(s) to 10.4381	10,630 ¹ Tubing Depth 351	Position Asst. D OW FOR REM ORIGINA PBTD	IO,535 Oil Stri	DATA I ing Diamo 5-1 ing Form Deves	Amereda EPORTS Of Producing 10,422 eter /2"	NLY Interv	al 19,500 Oil String I	Completion Date	
Witnessed by W. C. H D F Elev. A343 Tubing Diameter 2-3/8 Perforated Inte 10.422	T D er erval(s) to 19,4381 erval	10,630 ¹ Tubing Depth 351 and 10,472 ¹ t	Position Asst. D: OW FOR REM ORIGINA PBTD PBTD	IO,535 Oil Stri Produci OF WORI duction	Ing Diamo Jung Diamo Jung Kover Water	Amerada E PORTS 01 Producing 19,422 eter /2" mation(s)	NLY Interview to	al 19,500 Oil String I GOR	Completion Date 4-4-53 Depth 10,546 [‡] Gas Well Pot	
Witnessed by W. C. H D F Elev. 4343 ¹ Tubing Diameter 2-5/8 ¹⁰ Perforated Inte 10,422 ¹ Open Hole Inte	T D er erval(s) to 19,4381 erval Date of Test	10,630 ¹ Tubing Depth 351 10,472 ¹ t Oil Production B P D	Position Asst. D: OW FOR REM ORIGINA PBTD PBTD	IO,535 Oil Stri Produci OF WORI duction PD	Ing Diamo J-1 ing Form Deven KOVER	Amerada E PORTS OF Producing 19,422 eter /2" mation(s) mian Production B P D	NLY Interview to	al 19,500 Oil String I	Completion Date 4-4-53 Depth 10,546 [‡] Gas Well Pot	
Witnessed by W. C. H D F Elev. 4343 Tubing Diameter 2-5/8 Perforated Inte 10,422 Open Hole Inte Test Before Workover After	T D er er erval(s) te 19,4381 Trval Date of Test 1-18-65	10,630 ¹ Tubing Depth 351 10,472 ¹ t Oil Production B P D 124	Position Asst. Di OW FOR REA ORIGINA PBTD PBTD IOI Control 10,5001 RESULTS Gas Proo MCF	ID,535 Oil Stri Produci OF WORI duction PD	Ing Diamo J-1 ing Form Deven KOVER	Amerada EPORTS 01 Producing 19,422 eter /2" nation(s) tian Production B P D	NLY Interview to	al 19,500 Oil String I GOR	Completion Date 4-4-53 Depth 10,546 [‡] Gas Well Pot	
Witnessed by W. C. H D F Elev. 4343 Tubing Diameter 2-5/8 Perforated Inte 10,422 Open Hole Inte Test Before Workover After	T D er erval(s) to 19,4381 rval Date of Test 1-18-65 t 1-29-65	10,630 ¹ Tubing Depth 351 10,472 ¹ t Oil Production B P D	Position Asst. D: OW FOR REM ORIGINA PBTD PBTD PBTD IOI IOI CESULTS Gas Proc MCF	I WELL I 10,535 Oil Stri Produci OF WORL duction PD TH I here	Ing Diamo Jana Diamo J	Amerada E PORTS 0/ Producing 10,422 eter /2" nation(s) tian Production B P D	NLY Interv. 10 Cub	al 19,5001 Oil String I GOR ic feet/Bbl	Completion Date 4-4-53 Depth 10,546 [‡] Gas Well Pot	ential
Witnessed by W. C. H D F Elev. 4343 Tubing Diameter 2-3/8 Perforated Inte 10,422 Open Hole Inte Test Before Workover After	T D er erval(s) to 19,4381 to 19,4381 irval Date of Test 11865 t 12965 OIL CONSERVA	10,630 ¹ Tubing Depth 351 10,472 ¹ t 0il Production B P D 124 579	Position Asst. D: OW FOR REM ORIGINA PBTD PBTD PBTD IOI IOI CESULTS Gas Proc MCF	I WELL I 10,535 Oil Stri Produci OF WORL duction PD TH I here	DATA I ing Diam 5-1 ing Form Deven KOVER Water I 1 4 eby certi e best of	Amerada EPORTS 0/ Producing 19,422 eter /2" mation(s) tian Production B P D 77 99 ify that the in f my knowled	NLY Interv. 10 Cub	al 19,5001 Oil String I GOR ic feet/Bbl	Completion Date 4-4-53 Depth 10,546 Gas Well Pot MCFPD	ential
Witnessed by W. C. H D F Elev. 4343* Tubing Diamete 2-5/8* Perforated Inte 10,422* Open Hole Inte Test Before Workover After Workover	T D er erval(s) to 19,4381 to 19,4381 irval Date of Test 11865 t 12965 OIL CONSERVA	10,630 ¹ Tubing Depth 351 10,472 ¹ t 0il Production B P D 124 579	Position Asst. D: OW FOR REM ORIGINA PBTD PBTD PBTD IOI IOI CESULTS Gas Proc MCF	I wELL I 10,535 Oil Stri Produci OF WORL duction PD IN I here to the Name Positi	DATA I ing Diam Jorn Deven KOVER Water I Water I eby certi e best of Deven	Amerada E PORTS 0/ Producing 10,422 eter /2" nation(s) tian Production B P D	NLY Interve i to Cub	al 19,5001 Oil String I GOR ic feet/Bbl ion given a	Completion Date 4-4-53 Depth 10,546 Gas Well Pot MCFPD	ential

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