STATE OF NEW MEXICO ENERGY AND MINIERALS DEPARTMENT

	1	•
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LANG OFFICE		
OPERATOR	_	

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

form C-103 Revised 10-1-78

Sa. Indicate Type of Lease

				State	,
OPERATOR '			•	5. State OII &	Gas Lease No.
SING	DV HOTHERS AND DE				
SUNU OF HOT USE THIS FORM FOR PORT OF THE	RY NOTICES AND RE	PORTS ON WELLS	DIFFERENT RESERVOIR.		
				7. Unit Agreem	ent ligne
WELL X WELL	OTHER-				
Amoraidan Ermloratio	on Commons			8. Form or Leas	se i-ame
American Exploration	on company			E. C. H	ill "C"
	Center, Houston.	Texas 77002		9. Weil No.	
100 RepublicBank Center, Houston, Texas 77002		10. Fleid and P	ool or Wildow		
MIT LETTERM	660 PEET FROM THE	South	660	l l	Blinebry
	•		·*• /tt	TITITI " "	mminn:
e West Line, seet	10H TOWAS	23S	37E	_ nuow. ()	
mmmm	The state of	Show whether DF, RT, (20		
	13. Elevation (3	onow wretner UP, R1. (ik, etc.)	12. County Lea	
Chack	Appendice Box To	Indiana Nassa	6 N		
NOTICE OF I	Appropriate Box To:	indicate Nature of	-	or Uther Data DUENT REPORT OF	
_			100024	DENT REPORT OF	•
AM SEMEDIAL WORK X	PLUE AND A		L WORK	ALTE	
#ARILT ASA400H		COMMEN	E BRILLINE DPWS.	PLUE.	AND A 8440 OHMENT
A VELES CYSING	_ CHANGE PL	-	EDL THOMES ONA TES		
te		OTHES			
		- .			
	on Company propos equip. ND well and tbg. Drill " steel hollow of pkr. Set plug surfactant and	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH	Tag PBTD. Tag PBTD. mk @ +/-5902' gun w/2 premi pkr. @ 5190'. 00# moth balls 20 bbl. 2% KCL RIH w/orodu	strap out of he to bottom (+/- um 5347-52', 53 Acidize w/400 in 5 equal states water. Pump	ell as ole6366. POH. 339-43', 5320 00 gals. ages. Adjust
American Exploration follows: RU WSU. Pull production production in the containing and t	on Company propose equip. ND well and tbg. Drill "steel hollow of pkr. Set plug g surfactant and y after Stage 1.	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH	Tag PBTD. Tag PBTD. mk @ +/-5902' gun w/2 premi pkr. @ 5190'. 00# moth balls 20 bbl. 2% KCL RIH w/orodu	strap out of he to bottom (+/- um 5347-52', 53 Acidize w/400 in 5 equal states water. Pump	ell as ole. -6366. POH. 339-43', 5320 00 gals. ages. Adjust 3 5-7 BPM.
American Exploration follows: RU WSU. Pull product with w/bit, collars Perforate using a 428'. RIH w/RBP and 15% NEFE containing divert as necessary RU swab. Swab back	on Company propose equip. ND well and tbg. Drill "steel hollow of pkr. Set plug g surfactant and y after Stage 1.	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH	Tag PBTD. Tag PBTD. mk @ +/-5902' gun w/2 premi pkr. @ 5190'. 00# moth balls 20 bbl. 2% KCL RIH w/orodu	strap out of he to bottom (+/- um 5347-52', 53 Acidize w/400 in 5 equal states water. Pump	ell as ole. -6366. POH. 339-43', 5320 00 gals. ages. Adjust 3 5-7 BPM.
American Exploration follows: RU WSU. Pull production production in the second production in th	on Company propose equip. ND well and tbg. Drill "steel hollow of pkr. Set plug g surfactant and y after Stage 1.	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH	Tag PBTD.	strap out of he to bottom (+/- um 5347-52', 53 Acidize w/400 in 5 equal states water. Pump	ell as ole. -6366. POH. 339-43', 5320 00 gals. ages. Adjust 3 5-7 BPM.
American Exploration follows: RU WSU. Pull production production in the second production in th	on Company propose equip. ND well and tbg. Drill "steel hollow of pkr. Set plug g surfactant and y after Stage 1.	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH	Tag PBTD.	strap out of he to bottom (+/- um 5347-52', 53 Acidize w/400 in 5 equal states water. Pump	ell as ole. -6366. POH. 339-43', 5320 00 gals. ages. Adjust § 5-7 BPM.
American Exploration follows: RU WSU. Pull production production follows: RIH w/bit, collars perforate using a 428'. RIH w/RBP and 15% NEFE containing divert as necessary RU swab. Swab back	on Company propose equip. ND well and tbg. Drill "steel hollow of pkr. Set plug g surfactant and y after Stage 1.	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH	Tag PBTD.	strap out of he to bottom (+/- um 5347-52', 53 Acidize w/400 in 5 equal states water. Pump	ell as ole. -6366. POH. 339-43', 5320 00 gals. ages. Adjust 3 5-7 BPM.
American Exploration follows: RU WSU. Pull production production in the containing and a secondary in the containing divert as necessary RU swab. Swab backwellhead. RIH w/production in the containing and swab. Swab backwellhead. RIH w/production in the containing and swab. Swab backwellhead. RIH w/production in the containing and swab. Swab backwellhead. RIH w/production in the containing and swab. Swab backwellhead. RIH w/production in the containing and swap in the contain	equip. ND well and tbg. Drill "steel hollow of pkr. Set plug surfactant and after Stage 1. I load. Retrieve roduction equipments	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH. Hang well	te and acidize Tag PBTD. Tag PBTD. The end of the end o	strap out of he to bottom (+/- um 5347-52', 53 Acidize w/400 in 5 equal states water. Pump	ell as ole. -6366. POH. 339-43', 5320 00 gals. ages. Adjust 3 5-7 BPM.
American Exploration follows: RU WSU. Pull production production of the containing and containi	equip. ND well and tbg. Drill and tbg. Drill and pkr. Set plug surfactant and after Stage 1. I load. Retrieve roduction equipme	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH ant. Hang well	Tag PBTD. Tag PBTD. mk @ +/-5902' gun w/2 premi pkr. @ 5190'. 00# moth balls 20 bbl. 2% KCL. RIH w/orodu l on.	Strap out of he to bottom (+/- um 5347-52', 5: Acidize w/40e in 5 equal states water. Pump extinction tbg. ND	ell as ole6366. POH. 339-43', 5320 00 gals. ages. Adjust 8 5-7 BPM. BOP. NU
American Exploration follows: RU WSU. Pull production production of the second and seco	equip. ND well and tbg. Drill "steel hollow of pkr. Set plug surfactant and after Stage 1. I load. Retrieve roduction equipments	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH ant. Hang well	te and acidize Tag PBTD. Tag PBTD. The end of the end o	Strap out of he to bottom (+/- um 5347-52', 5: Acidize w/40e in 5 equal states water. Pump extinction tbg. ND	ell as ole6366. POH. 339-43', 5320 00 gals. ages. Adjust 8 5-7 BPM. BOP. NU
American Exploration follows: RU WSU. Pull production perforate using a 428'. RIH w/RBP and 15% NEFE containing divert as necessary RU swab. Swab back wellhead. RIH w/production wellhead. RIH w/production divertal diversity that the information divertal	equip. ND well and tbg. Drill and tbg. Drill and pkr. Set plug surfactant and after Stage 1. I load. Retrieve roduction equipme	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH ant. Hang well	Tag PBTD. Tag PBTD. mk @ +/-5902' gun w/2 premi pkr. @ 5190'. 00# moth balls 20 bbl. 2% KCL. RIH w/orodu l on.	Strap out of he to bottom (+/- um 5347-52', 5: Acidize w/40; in 5 equal states water. Pump of the country of th	ell as ole6366. POH. 339-43', 5320 00 gals. ages. Adjust 8 5-7 BPM. BOP. NU
American Exploration follows: RU WSU. Pull production follows: RU WSU. Pull production follows: RIH w/bit, collars Perforate using a 428'. RIH w/RBP and 15% NEFE containing divert as necessary RU swab. Swab back wellhead. RIH w/production for follows well follows for follows fo	equip. ND well and tbg. Drill "steel hollow of pkr. Set plug surfactant and after Stage 1. Cload. Retrieve roduction equipments of the control of the contro	head. NU BOP out or push just arrier casing @ 5510'. Set inhibitor + 40 Overflush w/2 plug and POH ant. Hang well	Tag PBTD. Tag PBTD. mk @ +/-5902' gun w/2 premi pkr. @ 5190'. 00# moth balls 20 bbl. 2% KCL. RIH w/orodu l on.	Strap out of he to bottom (+/- um 5347-52', 5: Acidize w/40; in 5 equal states water. Pump of the country of th	ell as ole6366. POH. 339-43', 5320 00 gals. ages. Adjust 8 5-7 BPM. BOP. NU