Form 9-331		NH OIL COLL. C			
		Drawer DD		Form App	
Dec. 1973	UNITED STATES	Artesia, NM 8		Budget Bu	reau No. 42-R1424
	DEPARTMENT OF THE INTER	PIOR	5. LEASE		
			NM-15863 6. IF INDIAN, A		
C/SF	GEOLOGICAL SURVEY		6. IF INDIAN, A	LLUTTEEUK	INIBE NAME
SUNDRY	Y NOTICES AND REPORTS	ON WELLS	7. UNIT AGREE	MENT NAME	
	form for proposals to drill or to deepen or rm 9–331–C for such proposals.)			<u></u>	RECEIV
reservoir, Use Fo	rm 9–331–C for such proposals.)		8. FARM OR LE		
1. oil well	gas well 🛛 other			<u>OD FEDER/</u>	NOV 171
2. NAME OF			9. WELL NO.	2 7	
	ETROLEUM CO. /		10. FIELD OR WI	LDCAT NAME	- 0. C. E
	OF OPERATOR			ATED: ABO	ARTESIA, OF
	AUGHN BUILDING/MIDLAND, T		11. SEC., T., R.,	MI, OR BLK.	AND SURVEY OR
	I OF WELL (REPORT LOCATION CLE	ARLY. See space 17	AREA	26 ⁵ , T6S,	825E
below.)	NCE: 1980' FNL & 660' FEL		12. COUNTY OR		
	PROD. INTERVAL:		CHAVES		NEW MEXICO
AT TOTAL	DEPTH: SAME		14. API NO.		
	PPROPRIATE BOX TO INDICATE NA	ATURE OF NOTICE,			म हिंदीयु
REPORT,	OR OTHER DATA		15. ELEVATIONS		KDB, AND WD)
REQUEST FOR	APPROVAL TO: SUBSEQUE	NT REPORT OF:	3770'		<u> </u>
TEST WATER		manac		5	نې تال تې سري تړن تړ
FRACTURE TR		14/26/16/25/1	WEAN		2000 C C C C C C C C C C C C C C C C C C
SHOOT OR AC REPAIR WELL			(NOTE Report me	ults of maltine	completion or zone
PULL OR ALT		. 其他 NOV 121		Form 9-330.)	
MULTIPLE CON CHANGE ZONE		l man an a			
ABANDON*	пп	Olte g. Historiae	.2	11 1 7 프 경험 왕	Ű
	TD, 4 1/2" csg & cement	01 10 edited (12 02 0 webright 212 (200	e E Salovey A Extoo		10日 10日 10日 10日 10日 10日 10日 10日 10日 10日
(other)		9.6. 310106433 3.039 211, 3.039	S LAURYEY MERICO	ills, and give	Spertinent dates
(other) 17. DESCRIBE including	PROPOSED OR COMPLETED OPER estimated date of starting any propo	U.G. GLODOGE ACEV 211 COW ATIONS (Clearly state sed work. If well is di	rectionally drilled,	ills, and give give subsurfa	spertinent dates
(other) 17. DESCRIBE including (measured	PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marke	ATIONS (Clearly state sed work. If well is di rs and zones pertinen	rectionally drilled, t to this work.)*	give subsurfa	Cpertinent dates
(other <u>)</u> 17. DESCRIBE including measured Drille	PROPOSED OR COMPLETED OPER estimated date of starting any propos and true vertical depths for all marke d 7-7/8" hole to TD of 43	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300 ¹ on 10-30-8	rectionally drilled, t to this work.)*	give subsurfa	Grand and Constraint dates
(other <u>)</u> 17. DESCRIBE including measured Drille 4 1/2"	PROPOSED OR COMPLETED OPER estimated date of starting any proposed and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme	rectionally drilled, t to this work.)* 31. Ran 102 ented with 5 <u>0</u>	give subsurfa jts: 0 sx:	Grand and States
(other <u>)</u> 17. DESCRIBE including measured Drille 4 1/2" HLW +	PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in	rectionally drilled, t to this work.)* 31. Ran 102 ented with 50 with 500 sx	give subsurfa jts: 0 sx:	General Constraints and Constraint dates General Constraint dates General Constraints and Constraints and
(other) 17. DESCRIBE including measured Drille 4 1/2" HLW + Class	PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2	rectionally drilled, t to this work.)* 31. Ran 102 ented with 50 with 500 sx 2. PD at	give subsurfa jts: 0 sx:	and the second s
(other) 17. DESCRIBE including d Drille 4 1/2" HLW + Class 2:30 p	PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on $10-30-8at 4172'. Cemeand tailed in4 + 2/10%$ CFR-2 not circulate.	rectionally drilled, t to this work.)* Bl. Ran 102 ented with 50 with 500 sx 2. PD at Released	give subsurfa give subsurfa give subsurface j (0) is x - concurst the give subsurface (0) is the subsurface give subsurface (0) is the subsurface (0) is	and the second s
(other) 17. DESCRIBE including d Drille 4 1/2" HLW + Class 2:30 p	PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on $10-30-8at 4172'. Cemeand tailed in4 + 2/10%$ CFR-2 not circulate.	rectionally drilled, t to this work.)* Bl. Ran 102 ented with 50 with 500 sx 2. PD at Released	give subsurfa give subsurfa give subsurface j (0) is x - concurst the give subsurface (0) is the subsurface give subsurface (0) is the subsurface (0) is	and the second s
(other) 17. DESCRIBE including d Drille 4 1/2" HLW + Class 2:30 p	PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on $10-30-8at 4172'. Cemeand tailed in4 + 2/10%$ CFR-2 not circulate.	rectionally drilled, t to this work.)* Bl. Ran 102 ented with 50 with 500 sx 2. PD at Released	give subsurfa give subsurfa give subsurface j (0) is x - concurst the give subsurface (0) is the subsurface give subsurface (0) is the subsurface (0) is	The second se
(other) 17. DESCRIBE including d Drille 4 1/2" HLW + Class 2:30 p	PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on $10-30-8at 4172'. Cemeand tailed in4 + 2/10%$ CFR-2 not circulate.	rectionally drilled, t to this work.)* Bl. Ran 102 ented with 50 with 500 sx 2. PD at Released	give subsurfa give subsurfa give subsurface j (0) is x - concurst the give subsurface (0) is the subsurface give subsurface (0) is the subsurface (0) is	The second secon
(other) 17. DESCRIBE including d Drille 4 1/2" HLW + Class 2:30 p	PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on $10-30-8at 4172'. Cemeand tailed in4 + 2/10%$ CFR-2 not circulate.	rectionally drilled, t to this work.)* Bl. Ran 102 ented with 50 with 500 sx 2. PD at Released	give subsurfa give subsurfa give subsurface j (0) is x - concurst the give subsurface (0) is the subsurface give subsurface (0) is the subsurface (0) is	The American American and Seleving and Selection and Selections and Selections and Selection and Selections and Selection and Selections and Selections and Selections and Selections and Selection
(other <u>)</u> 17. DESCRIBE including measured Drille 4 1/2" HLW + Class 2:30 p rig at	E PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did 10:30 p.m. 11-2-81. WOO	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to	rectionally drilled, t to this work.)* 31. Ran 102 ented with 50 with 500 sx 2. PD at Released b arrive 11-9	gree about the appendix and a provided the second s	The second se
(other) 17. DESCRIBE including Drille 4 1/2" HLW + Class 2:30 p rig at	E PROPOSED OR COMPLETED OPER estimated date of starting any proposed and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set at 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did 10:30 p.m. 11-2-81. WOO (), TLS, CEN RCDS, ACCTO	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to	rectionally drilled, t to this work.)* 31. Ran 102 ented with 50 with 500 sx 2. PD at Released b arrive 11-9	gree about the appendix and a provided the second s	ice loss in the second strategy of the second strategy is the second
(other) 17. DESCRIBE including Drille 4 1/2" HLW + Class 2:30 p rig at	E PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did 10:30 p.m. 11-2-81. WOO	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to	rectionally drilled, t to this work.)* 31. Ran 102 ented with 50 with 500 sx 2. PD at Released b arrive 11-9	gree about the appendix and a provided the second s	The second secon
(other) 17. DESCRIBE including Drille 4 1/2" HLW + Class 2:30 p rig at (C: USGS Subsurface Saf	E PROPOSED OR COMPLETED OPER estimated date of starting any proposed and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set at 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did 10:30 p.m. 11-2-81. WOO (), TLS, CEN RCDS, ACCTO	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to	rectionally drilled, t to this work.)* 31. Ran 102 ented with 50 with 500 sx 2. PD at Released b arrive 11-9	gree about the appendix and a provided the second s	ice loss in the second strategy of the second strategy is the second
(other) 17. DESCRIBE including Drille 4 1/2" HLW + Class 2:30 p rig at (C: USGS Subsurface Saf 18. I hereby ce	 PROPOSED OR COMPLETED OPER. estimated date of starting any proposed and true vertical depths for all marked d 7-7/8" hole to TD of 43, 10.5#, K55 casing set at 10	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to G, MEC, LAND, F	rectionally drilled, t to this work.)* 31. Ran 102 ented with 50 with 500 sx 2. PD at Released b arrive 11-9 PARTNERS, ROS	gree about the appendix and a provided the second s	ice loss in the second strategy of the second strategy is the second
(other) 17. DESCRIBE including Drille 4 1/2" HLW + Class 2:30 p rig at (C: USGS Subsurface Saf 18. I hereby ce	 PROPOSED OR COMPLETED OPER. estimated date of starting any proposed and true vertical depths for all marked d 7-7/8" hole to TD of 43, 10.5#, K55 casing set at 10	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to G, MEC, LAND, F rect GULATORY COORD	PARTNERS, ROS	give subsurfa	ice loss in the second strategy of the second strategy is the second strategy of the second
(other) 17. DESCRIBE including measured Drille 4 1/2" HLW + Class 2:30 p rig at (C: USGS Subsurface Saf 18. I hereby ce SIGNED	 PROPOSED OR COMPLETED OPER. estimated date of starting any proposed and true vertical depths for all marked d 7-7/8" hole to TD of 43, 10.5#, K55 casing set at 10	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to G, MEC, LAND, F	PARTNERS, ROS	give subsurfa	ice loss in the second strategy of the second strategy is the second strategy of the second
(other) 17. DESCRIBE including measured Drille 4 1/2" HLW + Class 2:30 p rig at (C: USGS Subsurface Saf 18. I hereby ce SIGNED	 PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did 10:30 p.m. 11-2-81. WOO (•), TLS, CEN RCDS, ACCTO fety Valve: Manu. and Type	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to G, MEC, LAND, F rect GULATORY COORD for Federal or State office	PARTNERS, ROS	give subsurfa	ice loss in the second strategy of the second strategy is the second strategy of the second
(other) 17. DESCRIBE including measured Drille 4 1/2" HLW + Class 2:30 p rig at (C: USGS Subsurface Saf 18. I hereby ce SIGNED	 PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did 10:30 p.m. 11-2-81. WOO (•), TLS, CEN RCDS, ACCTO fety Valve: Manu. and Type	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to G, MEC, LAND, F rect GULATORY COORD for Federal or State office	PARTNERS, ROS	give subsurfa	ice loss in the second strategy of the second strategy is the second strategy of the second
(other) 17. DESCRIBE including measured Drille 4 1/2" HLW + Class 2:30 p rig at (C: USGS Subsurface Saf 18. I hereby ce SIGNED	 PROPOSED OR COMPLETED OPER. estimated date of starting any proposed and true vertical depths for all marked d 7-7/8" hole to TD of 43, 10.5#, K55 casing set at 10.5#, K55 casing set a	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to G, MEC, LAND, F rect GULATORY COORD for Federal or State office	PARTNERS, ROS	give subsurfations the upset of a state of a	ice loss in the second strategy of the second strategy is the second strategy of the second
(other) 17. DESCRIBE including Drille 4 1/2" HLW + Class 2:30 p rig at (C: USGS Subsurface Saf 18. I hereby ce SIGNED	 PROPOSED OR COMPLETED OPER estimated date of starting any propose and true vertical depths for all marked d 7-7/8" hole to TD of 43 , 10.5#, K55 casing set a 10# salt + 3/10% HALAD-4 "C" + 5# KCL + 3% HALAD-4 "C" + 5# KCL + 3% HALAD-4 .m. 11-2-81. Cement did 10:30 p.m. 11-2-81. WOO (•), TLS, CEN RCDS, ACCTO fety Valve: Manu. and Type	ATIONS (Clearly state sed work. If well is di rs and zones pertinen 300' on 10-30-8 at 4172'. Ceme and tailed in 4 + 2/10% CFR-2 not circulate. CU estimated to G, MEC, LAND, F rect GULATORY COORD for Federal or State office	PARTNERS, ROS	give subsurfa	ice loss in the second strategy of the second strategy is the second strategy of the second